





ABN 43 100 789 937
Phone (612) 8252 8222
Fax (612) 8252 8223
Email info@gbcaus.org
Address Level 15/179 Elizabeth St
Sydney NSW 2000
Postal PO Box Q78 QVB NSW 1230
Website www.gbcaus.org

# Green Star Credit Cover Sheet Round 2

# Green Star - Office Interiors v1.1 IEQ-11 Volatile Organic Compounds

Points available: 8 Points claimed: 6 CIR or TC Used: N

#### **Round 1 Assessment Comments**

#### **PAINT**

In order for the 2 points to be awarded, please provide evidence demonstrating who undertook the tests for the Taseal, Supercolor and Coprimax products and that the laboratories were accredited to undertake the relevant tests. The documentation provided for the Supernova and First base products was acceptable.

#### **CARPET**

In order for the 2 points to be awarded, please confirm that the carpet supplied is the same as that tested. The Certified Assessors note that the delivery dockets do not refer to the actual carpet type. Additionally, the Certified Assessors note that the carpet names used differ throughout the submission.

ADHESIVES & SEALANTS 2 points awarded

#### Compliance with Credit Criteria

PAINT - In the Round 2 submission, we have provided correspondence with the GBCA which includes a clarification allowing use of a GECA certificate to demonstrate compliance with the credit criteria. This is used for the Oikos Supercolor and Coprimax products. A GECA certificate has been provided for these paints.

The Taseal is no longer claimed as an interior sealer, but as an adhesive/sealant as it is classified as a PVA. This is explained in the Discussion section below. Addition of this product to non-compliant adhesives/sealants leaves the adhesives and sealants section still compliant as greater than 95% of adhesives/sealants comply with the VOC limits.

CARPET - In order to confirm the type of carpet specified and installed in Greenhouse, we have provided a for construction specification as well as a product stewardship policy for the product. We trust that as the specification, subcontractor confirmation letter, and product stewardship policy all state the name of the carpet, this should be sufficient to confirm that the carpet supplied is the same as the carpet tested.







#### **Documents Provided**

- [3] VOC Content Table demonstrating that greater than 95% of Paints and Adhesives/Sealants comply with the VOC limit.
- [5] Clarification from GBCA that a GECA certificate can be used to demonstrate compliance with VOC limits for paints.
- [7] GECA Certificate for Oikos paints Supercolor and Coprimax.
- [9] Tasman explanation of rebadging of Bostik PVA product as Taseal.
- [10] Email from Tasman confirming the mass of a 20 litre tub of Taseal.
- [12] MSDS from Bostik confirming that Hybond is a PVA General Purpose adhesive.
- [13] Carpet for construction specification.
- [15] InterfaceFLOR product stewardship policy.
- [17] Confirmation from sub-contractor that InterfaceFlor Solid Foundations was installed.
- [18] InterfaceFLOR VOC test certificate.
- [19] Round 1 Submission is provided in its entirety.

#### Discussion

Pages quote above are pdf page numbers.

Upon further investigation of the Taseal sealer after Round 1 results were returned, it was discovered that this product is a rebadging by Tasman of a Bostik **PVA** known as Hybond (or Hybond GP). Technically, this product is classified as a wood adhesive and in the tenancy was used as a tie-in layer between the floor and the Mastertop self leveling compound. While a VOC data sheet nominating the VOC content and test method undertaken was supplied in Round 1, this was not deemed sufficient by Certified Assessors in Round 1 to demonstrate compliance. Bostik has an identical VOC data sheet for the Hybond GP as the Tasman VOC data sheet for Taseal, and it is presumed that this will continue to be inadequate to satisfy the Certified Assessors that the VOC level is 3g/litre as claimed on the VOC data sheet. Therefore, this product has now been listed as a non-compliant product in the adhesives and sealants table.

Please note IEQ-11 Technical Clarification 35, which states: For the purposes of Green Star, PVA can be categorized as laminate adhesives. Although not stated in Interiors v1.1, the Adhesives & Sealants table in Office Design v3 has an expanded name under product type 'Wood Flooring Adhesives' to include 'Laminate Adhesives'. Hence, for the purposes of IEQ-11, please categorise PVA under the product type 'Wood Flooring Adhesives'.

Non-compliant paint makes up 3.92% of all paints used on site. Non-compliant adhesives/sealants make up 1.45% of all adhesives/sealants used on site.

For construction specification, InterfaceFLOR product stewardship policy, and sub-contractor confirmation that specified InterfaceFLOR carpet was installed in the tenancy were all provided to demonstrate that indeed the InterfaceFLOR carpet listed on the CETEC VOC testing certificate was installed in the tenancy.

Updated: 5 January 2009 PAGE 2 of 2







# VOC Content Limit Table Prepared by Joe Karten

Breakdown of paints used by quantity to demonstrate that >95% of painted surfaces comply with the VOC limit in the Technical Manual.

Paint Name	L/Container	# of Containers	% added water	Total L/paint	VOC content	VOC limit
Coprimax	14	12	50	252	12 g/L low-sheen	16 g/L
Supercolor	14	10	50	210	12 g/L low-sheen	16 g/L
Special Primer (Novalis)	2.25	12	5	28.4	35 g/L interior flat	16 g/L
Ultrasaten Satin	14	10	50	210	13 g/L low-sheen	16 g/L
Supernova (sealer)	5	3	0	15	2 g/L interior sealer	65 g/L
First Base (sealer)	5	2	0	10	0.85 g/L sealer	65 g/L
Total				725.4		

As the Special Primer (Novalis) has a VOC content higher than the specified limit, we remove it from the total paint used. It represents 3.81% of the total paint used on site.

Calculation: 28.4L/725.4L\*100 = 3.915%

Therefore, greater than 95% of painted surfaces comply with the VOC limit.

• The only carpet installed in the tenancy is InterfaceFLOR carpet tiles. This carpet meets low VOC criteria as shown on the CETEC test certificate on page 24. The VOC limit in the Technical Manual for carpets is 0.5 mg/m² per hour with a 4-PC limit of 0.05 mg/m² per hour. As shown in compliance documentation, the InterfaceFLOR GlasBacRE tiles installed have a total VOC emission rate of less than 0.01 mg/m² per hour.

Therefore, 100% of carpets comply with the VOC limit.





### Green Star - Office Interiors v1.1

Breakdown of the adhesives and sealants by quantity to prove that >95% of adhesives and sealants comply with the VOC limit.

Adhesive/Sealant	Kg/	Quantity of Containers	Total kg adhesive	VOC content	VOC limit
	Container	-	_		
Tasglu	5.2	5	26	7.2 g/L construction adhesive	70 g/L
Bostik No More Nails	.320	2	.640	287 g/L construction adhesive	70 g/L
Taseal (Bostik Hybond GP PVA)	21 (20 litre)	1	21	unknown	70 g/L
Mastertop P15	20	72	1440	13 g/L architectural sealant	250 g/L
Valiant MR Duct Sealant	6.5 (4 litre)	1	6.5	120 g/L architectural sealant	250 g/L
Total			1,494.14		

As the Bostik No More Nails has a VOC content higher than the specified limit, we remove it from the total Adhesive/Sealant used. It represents 0.043% of the total adhesives used on site. Because the Taseal (Bostik Hybond GP PVA) had a VOC data sheet that was unacceptable to the Certified Assessors, this has been taken out of the calculation of compliant adhesives/sealants as well. It represents 1.405% of the total adhesives used on site.

Calculation: 21.64 kg/1,494.14kg\*100 = 1.448% non-compliant adhesives/sealants

Therefore, greater than 95% of adhesives/sealants comply with the VOC limit.

### Joe Karten

From: Briana Thompson

**Sent:** Monday, 27 April 2009 3:56 PM

To: Joe Karten

**Subject:** RE: GS-412I technical query regarding IEQ-11

#### Dear Joe,

As per the Green Star – Office Interiors v1.1 Technical Manual, under additional guidance, a product certified under the GECA 23-2005 'Architectural and Protective Coatings' (Formerly AELA 23-2005), would meet the requirements of this credit. As such, products certified under this standard can present the GECA certificate in lieu of "VOC data sheets that detail the VOC level of each product that points are claimed for". For Office Interiors v1.1, this clarification applies to all applications as stated in the paints section of this credit in the Technical Manual.

Please do not hesitate to contact me if you require further information.

Kind regards,

Briana





#### **Briana Thompson**

**Technical Coordinator** 

**Green Building Council Australia** 

Briana. Thompson@gbca.org.au

Level 15, 179 Elizabeth St Sydney NSW 2000

Postal: PO Box Q78 QVB NSW 1230

**Direct +612 8239 6228** | Office +612 8239 6200 | Fax +612 8252 8223

http://www.gbca.org.au

For a faster response, please use the direct line.

Please consider the environment before printing this email.

This email is intended only for the person or entity to which it is addressed and may contain confidential or privileged information. If you are not the intended recipient of this email, any use, interference with, disclosure or copying of this email is unauthorised and prohibited. If you have received this email in error, please delete this email and notify us promptly. If you or your employers do not consent to email messages of this kind, please advise us immediately. Opinions, conclusions and other information contained in this email are not given or endorsed by Green Building Council of Australia unless otherwise indicated by an authorised representative independently of this email.

From: Joe Karten

Sent: Wednesday, 22 April 2009 12:04 PM

**To:** Briana Thompson

Subject: GS-412I technical query regarding IEQ-11

Hi Briana,

I have a query regarding compliance with the IEQ-11 VOC credit.

Will the GBCA accept a current GECA certificate for products certified to the GECA Architectural and Protective Coatings (GECA 23-2005) Standard in lieu of a product VOC data sheet? Products certified to the GECA Architectural and Protective Coatings Standard inherently satisfy the compliance requirements of the Green Star VOC credit. This is based on the fact that the paint and sealant product applications, and their respective VOC content limits stated in the Green Star VOC table for paints have been referenced by the GBCA as originating from the VOC content limit benchmarks stated in the GECA Architectural and Protective Coatings (GECA 23-2005 Standard).

Kind regards, Joe





#### Joe Karten

**Technical Coordinator** 

**Green Building Council Australia** 

Joe.Karten@gbca.org.au

Level 15, 179 Elizabeth St Sydney NSW 2000

Postal: PO Box Q78 QVB NSW 1230

Direct +612 8239 6221 | Office +612 8239 6200 | Fax +612 8252 8223

http://www.gbca.org.au

For a faster response, please use the direct line.

Please consider the environment before printing this email.

This email is intended only for the person or entity to which it is addressed and may contain confidential or privileged information. If you are not the intended recipient of this email, any use, interference with, disclosure or copying of this email is unauthorised and prohibited. If you have received this email in error, please delete this email and notify us promptly. If you or your employers do not consent to email messages of this kind, please advise us immediately. Opinions, conclusions and other information contained in this email are not given or endorsed by Green Building Council of Australia unless otherwise indicated by an authorised representative independently of this email.



#### **Good Environmental Choice Australia**

A commitment to credible product information for sustainable development

# THE AUSTRALIAN ECOLABEL PROGRAM

LICENCE NO: DPC - 2008

**ISSUED TO:** 

Designer Paint Company Pty Ltd

**PRODUCT NAME:** 

See attached full list of certified paints and pigments.

**STANDARD:** 

GECA 23-2005 – Architectural & Protective Coatings

**SITE ADDRESS:** 

2 / 142 Siganto Drive Oxenford Qld 4210

Re-certification Date:

21st March 2011

Petar Johnson

Chairman

Good Environmental Choice Australia Ltd

Italian Product Name	Australian Name
Blankor TR	Blankor
Cera Raffaello	Cera
Coprimax	Coprimax
Extrapaint Bianco	Extra Paint
Finitura Autoluciante Bianco	Marmorino Shining
Fundgrap Bianco	Fundgrap
Igrolux Satinato	Igrolux
Ill Primer	Ill Primer
Marmorino Bianco	Marmorino Natural
Multifund Bianco	Multifund
Nevada	Nevada
Novalis Smalto Lucido TR	Universal Enamel Gloss
NV Aggrappante colorato	Special Primer
NV Ferromicaceo NF 2290 G	Iron Finish
NV Impregnante cerato NC4900 G	Wood Wax
NV Parquet Lucido	Parquet
NV Smalto Lucido Bianco	Universal Enamel Gloss
NV Smalto Opaco Bianco	Universal Enamel Matt
NV Smalto Satinato TR	Universal Enamel Satin
NV Turapori	Pore Filler
NV Ferro Protettivo	Iron Protection
NV Fondo Riempitivo FR 509	Filling Agent
Rinfresca	Rinfresca
Supercolor S	Supercolor
Supercolor TR	Supercolor
Travertino Romano	Travertino Romano
Ultrasaten Lucido Bianco	Ultrasaten Gloss
Ultrasaten Lucido TR	Ultrasaten Gloss
Ultrasaten Opaco Bianco	Ultrasaten Matt
Ultrasaten Opaco TR	Ultrasaten Matt
Ultrasaten Opaco TR	Ultrasaten Matt
Ultrasaten Satinato Bianco	Ultrasaten Satin
Watins Lux Satinato	Watins Lux
Pasta Colorante BL	Pigment Blue
Pasta Colorante BM	Pigment Blue Marine
Pasta Colorante BN	Pigment White
Pasta Colorante NO	Pigment Oxide Black
Pasta Colorante NR	Pigment Black
Pasta Colorante AR	Pigment Orange
Pasta Colorante RO	Pigment Oxide Red
Pasta Colorante RV	Pigment Brilliant Red
Pasta Colorante RS	Pigment Red
Pasta Colorante GO	Pigment Yellow
Pasta Colorante GR	Pigment Golden Yellow
Pasta Colorante MG	Pigment Magenta
Pasta Colorante GL	Pigment Lemon Yellow
Pasta Colorante VR	Pigment Green
Pasta Colorante VL	Pigment Violet



28th April 2009

### **TASEAL & HYBOND RELATIONSHIP**

Dear Joe,

The Taseal product supplied by Tasman Access Floors Pty Ltd is a rebadging of a Bostik PVA adhesive sold by Bostik as Hybond GP. While the product is sold as a concrete sealer, it is technically classified as an adhesive and therefore assessable under the South Coast Air Quality Management District (California, US) – Rule 1168.

Please feel free to contact me with any additional queries regarding the Taseal product.

Regards,

Mark Clissold

Technical and Operations Manager

### Joe Karten

From: Mark Clissold (TAF)

**Sent:** Tuesday, 28 April 2009 10:51 AM

To: Joe Karten

Subject: RE: VOC data sheet from Bostik for Taseal

Attachments: Statement - Taseal.pdf; MSDS - Hybond (Bostik).pdf

#### Dear Joe,

Please find the attached letter as requested on Tasman letter head. I have also attached the MSDS for Hybond as reference. The specific gravity for Hybond is 1.05 and the total mass for a 20 litre tub is 21kg. If you need further information please contact me at your earliest convenience.

# Regards

MARK CLISSOLD

<u>Technical and Operations Manager</u>

Tasman Access Floors Pty, Limited 28 Biloela Street (PO Box 200) VILLAWOOD NSW 2163 AUSTRALIA



Tasman Access Floors is a Fletcher Building Company www.fletcherbuilding.com

**From:** Joe Karten [mailto:Joe.Karten@gbca.org.au]

**Sent:** Monday, 27 April 2009 4:17 PM

To: Mark Clissold (TAF)

Subject: RE: VOC data sheet from Bostik for Taseal

Hi Mark,

Thank you for providing this information. Can I please ask that you provide the attached form letter to me signed and on your letterhead? It outlines what you've said below about the re-badging of Hybond as Taseal so that I can prove that the product we are using was actually tested for its VOC content.

Feel free to contact me if you have any questions.

Kind regards,

Joe

From: Mark Clissold (TAF) [

**Sent:** Saturday, 25 April 2009 10:15 AM

To: Joe Karten

Subject: RE: VOC data sheet from Bostik for Taseal

Hi Joe.

Sorry for the late reply, I lost your e-mail address. I have attached two VOC statements for your reference. The Bostik statement is for Hybond which is a PVA Adhesive/Sealer we re badge as Taseal. The other is the same information on Tasman letter head for Taseal. I have also attached an MSDS for additional information. If you require further information please contact me at your earliest convenience.

Regards 1

# MARK CLISSOLD Technical and Operations Manager

Tasman Access Floors Pty, Limited 28 Biloela Street (PO Box 200) VILLAWOOD NSW 2163 AUSTRALIA



Tasman Access Floors is a Fletcher Building Company www.fletcherbuilding.com

From: Joe Karten [mailto:Joe.Karten@gbca.org.au]

Sent: Friday, 24 April 2009 5:07 PM

To: Mark Clissold (TAF)

Subject: VOC data sheet from Bostik for Taseal

Hi Mark,

As discussed over the phone yesterday, can you please forward information from Bostik demonstrating the VOC levels of their product which Tasman Floors labels Taseal? In addition, can you provide evidence that Taseal is actually a Bostik product? I am required to demonstrate that the product has been tested by an accredited laboratory and meets the VOC limits outlined in our Technical Manual.

Feel free to contact me if you have any questions.

Kind regards, Joe

#### Joe Karten

**Technical Coordinator** 

**Green Building Council Australia** 

Joe.Karten@gbca.org.au

Level 15, 179 Elizabeth St Sydney NSW 2000

Postal: PO Box Q78 QVB NSW 1230

Direct +612 8239 6221 | Office +612 8239 6200 | Fax +612 8252 8223

http://www.gbca.org.au

For a faster response, please use the direct line.

Please consider the environment before printing this email.

This email is intended only for the person or entity to which it is addressed and may contain confidential or privileged information. If you are not the intended recipient of this email, any use, interference with, disclosure or copying of this email is unauthorised and prohibited. If you have received this email in error, please delete this email and notify us promptly. If you or your employers do not consent to email messages of this kind, please advise us immediately. Opinions, conclusions and other information contained in this email are not given or endorsed by Green Building Council of Australia unless otherwise indicated by an authorised representative independently of this email.



# technical data sheet

# **HYBOND GP**

# **PVA General Purpose Adhesive**

#### **DESCRIPTION**

Hybond GP is an economical, medium setting, unfilled high viscosity, general purpose PVA. It produces a clear glue line and is suitable for use with most softwood and particleboard.

Hybond GP is suitable for pine, particleboard and normal cabinet timbers and may be used in conjunction with mechanical fasteners e.g. nails, screws etc.

#### **FEATURES & BENEFITS**

- Non Toxic
- Non Flammable
- Clean up with water
- Fast Set

#### TYPICAL PROPERTIES

Туре	Unfilled PVA
Solids	Medium
Viscosity	High
Assembly Time	15-20 mins @20°C
Clamp Time	2-3 Hrs @ 20°C

#### **APPLICATION**

Ensure adequate tests are conducted before using commercially. Mix thoroughly before use.

Ensure all surfaces to be bonded are clean, dry and free of all contamination.

Apply Hybond GP to one surface only and clamp assembly while the adhesive is still wet. Assembled parts should be left 24 hours to allow for complete curing of the glue line before further processing.

Clamps may be removed earlier depending on the temperature conditions and the moisture content/density of the materials being bonded.

Any squeeze out of the adhesive from the joint can be removed with a clean damp cloth prior to setting or sanded after complete cure.

#### **CLEAN-UP**

Clean up excess and equipment with water prior to PVA setting.

#### STORAGE:

Keep containers sealed and store out of direct sunlight. Storage areas to be well ventilated and comply with Local, State and Federal regulations. Hybond GP can be stored for 18 months unopened in sealed containers.

#### SAFETY DIRECTIONS:

Please refer to the Material Safety Data Sheet which is available on request.

**AVS Hybond General Purpose Adhesive** 

BRISBANE

Phone: 07 3260 2206

Fax: 07 3260 2123

Item No	Stock Size
910352	4 x 5 Litre
910353	20 Litre
910354	200 Litre

The representations and recommendations regarding the products are based on tests which we believe to be reliable. However, no guarantee of their accuracy can be made because of the great range of field conditions and variations encountered in raw materials, manufacturing equipment and methods. Thus, the products are sold with a limited warranty only, and on the condition that purchasers will make their own tests to determine the suitability of the product for their particular purposes. Under no circumstances will Bostik Australia Pty Ltd be liable to anyone except for replacement of the products or refund of the purchase price.

ALL SALES ARE EXPRESSLY LIMITED TO THE TERMS AND CONDITIONS OF SALE OF BOSTIK AUSTRALIA PTY LTD



**BOSTIK** AUSTRALIA PTY LTD Phone: +613-9279 9333 Fax: +613-9279 9240

SYDNEY Phone: 02 8825 3488 Fax: 02 8825 3411

FOR FURTHER INFORMATION

**BOSTIK** NZ LIMITED SINGAPORE PTE LTD Phone: +644-567 5119 Phone: +65-6863 4088 Fax: +644-567-5412 Fax: +65-6863 4077

ADELAIDE PFRTH Phone: 08 8244 0511 Phone: 08 9331 7666 Fax: 08 8244 0522

Fax: 08 9331 7677 (ABN 79 003 893 838)

**BOSTIK** (MALAYSIA) SDN BHD Phone: +606 764 3246

Fax: +606 764 3248

Product. HYBOND GP Issue Date Industrial Distribution Division: Total Pages:







#### Sample size:

- Tiles: 4 x tile size.

Edge strip: Submit a 300mm length of each type.

- Bonding adhesive.

#### 2 PRODUCTS

#### 2.1 MARKING

#### Identification

General: Deliver materials to the site and report to the site foreman for verification of compliance – including all relevant glues and sealants - in the manufacturer's original sealed containers legibly marked to show the following:

- Manufacturer's identification.
- Product brand name.
- Product type.
- Dimensions and quantity.
- Product reference code and batch number.
- Date of manufacture.
- Material composition and characteristics such as volatility, flash point, light fastness, colour and pattern.
- Handling and installation instructions.

#### 2.2 CARPET

#### **Tolerances**

Standard: To AS 1385.

# **Batching**

General: Carpet laid in a single area and of a single specified type, quality, colour and design, must come from one manufacturing batch and dye lot.

#### Insect resistance

Insecticide: Provide carpets and underlays composed entirely of materials either inherently resistant to insect attack, or treated against insect attack, including by moth and carpet beetle, by application of insecticide to the yarn during the dyeing or scouring process.

#### 2.3 CARPET TILES

#### **Carpet tiles**

Type: 'Non-stick', non-curling tiles capable of being taken up without damage and then relaid in different positions.

Marking: On the back, showing recommended direction of laying.

Carpet tile tolerances:

- Edge dimensions: ± 2 mm.
- Squareness: Maximum difference of 2 mm between lengths of diagonals.

#### **Carpet Tile Schedule**

Location	Carpet Tile Type	Colour	Tile size (mm)	Trim	Contact
As shown on Floor finishes Plan A-U- 01		Raisin	500x500	Black diminishing strip where carpet tiles meet exposed concrete	Clinton Squires 02 8332 2400

	Location	Carpet Tile Type	Colour	Tile size (mm)	Trim	Contact
CP02		Interface Flor "Solid Foundations" Backing Glasbac – no PVC content	Lime Green	500x500		
CP03	As shown on Floor finishes Plan A-U-01	Interface Flor "Solid Foundations" Backing Glasbac no PVC content	Tangerine	500x500		

#### 2.4 ADHESIVES AND TAPES

#### **Standard**

General: To AS/NZS 2455.1.

#### **Adhesives**

General: Compatible with the floor covering material, and suitable for bonding it to the subfloor. Refer Volatile Organic Compound requirements.

#### **Carpet Tile Fixing Schedule**

Location	Fixing Type	Contact
Throughout all areas of carpet tile installation	Interface Flor "Tactiles"	Clinton Squires 02 8332 2400

Friction compound: Suitable for holding tiles in position without permanent sticking.

#### 3 EXECUTION

#### 3.1 SUBSTRATE

#### **Substrates**

General: Ensure substrates conform to the Substrate tolerance table and are as follows:

- To AS/NZS 2455.1 or AS/NZS 2455.2, as appropriate.
- Clean and free of any deposit or finish which may impair adhesion or location and functioning of movement joints.

#### Substrate tolerance table

Property	Length of straight edge laid in any direction	Max. deviation under the straight edge
Flatness	3 m	6 mm
Smoothness	150 mm	1 mm

Concrete substrate correction: Remove projections and fill voids and hollows with a levelling compound compatible with the adhesive.

- Concrete: The moisture content of the concrete has been tested to AS/NZS 2455.1 Appendix B and values obtained as follows:
  - . ≤ 5.5% when tested by the electrical resistance method.
  - . ≤ 70% when tested by the surface hygrometer test.

#### WARRANTY - ReEntry Program

### INTERFACE AUST. HOLDINGS PTY LTD (INTERFACE)

Interface is committed to delivering sustainable solutions to the supply and installation of modular carpet. The ReEntry program aims to bring the most sustainable and cost effective solution to keep vinyl backed carpet tile products out of the landfill, while reducing the impact on the environment. Using new technology, the vinyl backings are separated from the nylon fibres of used Interface GlasBac® & GlasBac® RE modules and any of our competitors vinyl backed carpet tiles (subject to minimum quality standards). The vinyl is then ground and pulverized and recycled to make backing for new GlasBac® RE carpet tile while the nylon is redirected for other uses.

In this Warranty, the bolded terms shall have the meanings set out in the Schedule.

This Warranty is for the benefit of the **Owner** and for any subsequent owner of the **Property** during the **Term** and all references to the **Owner** shall be deemed to include reference to such subsequent owner.

Subject to the terms and conditions set out below, Interface warrants that during the **Term**, it will reclaim the **Prescribed Amount** of **Carpet Tile** located at the **Property** for the **Fee** and will reprocess the **Carpet Tile** into backing materials for new GlasBac® RE modules:

- 1. The **Owner** shall be responsible for and meet all charges in respect of:
  - (a) The uptake of the Carpet Tile and all associated furniture relocation and computer relocation;
  - (b) Sorting the Carpet Tile;
  - (c) Packing the Carpet Tile on pallets and movement of the Carpet Tile to the loading dock.
- 2. To exercise your rights under this Warranty, the **Owner** must:
  - (a) contact Interface at least 14 days prior to the date required for reclamation of the Carpet Tile;
  - (b) remove the **Carpet Tile**, pack the **Carpet Tile** onto pallets and deliver to the loading dock located on or near the **Property**; and
  - (c) pay the **Fee** to Interface [in accordance with Interface's usual payment terms].
- 3. Interface does not make any other warranties or representations whatsoever relating to the **Carpet Tile**, the timing of the reprocessing of the **Carpet Tile** into backing materials of new GlasBac® RE modules or the condition or quality of the new GlasBac® RE modules.
- 4. Any subsequent owner of the **Property** should notify Interface of their newly acquired ownership of the **Property**.
- 5. This Warranty shall not apply where, in the reasonable discretion of Interface:
  - (a) the Carpet Tile is heavily soiled or damaged;
  - (b) the Carpet Tile is partly or wholly burnt or in any other way transformed other than by normal wear and tear;
  - (c) the Carpet Tile is subject to platsiciser migration;
  - (d) the Carpet Tile consists of only part tiles;

- (e) the Carpet Tile is System Six® performance broadloom floorcovering;
- (f) the Carpet Tile is removed from the Property other than pursuant to this Warranty; or
- (g) Interface ceases to produce GlasBac® RE modules.
- 6. A copy of this Warranty will be forwarded to the **Architect/ Interior Designer** and **Tenant**, for their information.

#### Schedule

Trudy Ann King
Interface GlasBac®
NIL
G.P.T Property Group
770m2
Level 15, 179 Elizabeth St., Sydney NSW 2000
Green Building Council of Australia
15 years from the date of this Warranty

SIGNED for and on behalf of INTERFACE AUST. HOLDINGS PTY LTD

Clinton Squires General Manager

Date: 17th April 2008.

### **FUTURE FLOOR SERVICES**

UNIT 7/47-51 LORRAINE ST PEAKHURST SYDNEY NSW

AUSTRALIA

Phone:

Em

28/2/2008

SCHIAVELLO PTY LTD

ATTENTION:

ADAM TERILL

RE:

**GBCA** 

LEVEL 15 179 ELIZABETH ST

DEAR SIR,

THIS LETTER IS TO CONFIRM THAT THE SPECIFIED CARPET TILES 'INTERFACE' SOLID FOUNDATIONS HAVE BEEN SUPPLIED AND INSTALLED TO THE MANUFACTURES RECCOMENDATIONS AND SPECIFIC INSTRUCTIONS WITH PARTICULAR EMPHASIS ON THE 'TACTILE' METHOD OF INSTALLATION.

AS SPECIFIED THERE WERE NO OTHER ADHESIVES USED IN THE INSTALLATION.

ALL MATERILAS LAID WERE AS PER THE COLOUR & DESIGN SPCIFICATION AS SET OUT BY THE CLIENT AND INTERFACE.

REGARDS

FUTURE FROOR SERVICES NSW

MARC KELLY



SCIENTIFIC CONSULTANTS IN RISK ASSESSMENT AND MANAGEMENT, PRODUCTS, PROCESSES, OH&S, ENVIRONMENT

# **Emission Test Certificate**

Wednesday November 16<sup>th</sup>, 2005

Supplier: Interface Australia Pty Ltd (4 Henry Street, Picton NSW 2511)

Sample Description: GlasBacRE Date Tested: November 2005

Test Method: Carpet & Rug Institute Green Label Plus test program incorporating

ASTM D5116-97 "Standard Guide for Small-Scale Environmental Chamber Determinations of Organic Emissions from Indoor Material/Products".

#### **Emission Data:**

Carpet & Rug Institute Green Label Plus Specification	GlasBacRE  The results for "GlassBacRE" can be considered representative of the whole range of solution dyed nylon modular carpet with GlasBac, GlasBacRE and System Six backing
Total Volatile Organic Compound emission rate < 0.5 mg/m <sup>2</sup> /hr (14 days)	Total Volatile Organic Compound emission rate < 0.01 mg/m <sup>2</sup> /hr (14 days)
"Chemicals of Concern":	Emission Rate:
Formaldehyde Acetaldehyde Benzene Caprolactam 2-Ethylhexanoic Acid 1-Methyl-2-Pyrrolidinone Naphthalene Nonanal Octanal 4-Phenylcyclohexene Styrene Toluene Vinyl Acetate	0.001 mg/m²/hr 0.006 mg/m²/hr <0.002 mg/m²/hr <0.002 mg/m²/hr <0.007 mg/m²/hr <0.003 mg/m²/hr <0.002 mg/m²/hr <0.002 mg/m²/hr <0.002 mg/m²/hr <0.002 mg/m²/hr <0.002 mg/m²/hr <0.002 mg/m²/hr <0.002 mg/m²/hr <0.002 mg/m²/hr <0.002 mg/m²/hr
	The "chemicals of concern" were present in the product to a very low extent and would pose insignificant health effect to building occupants when used in the typical manner.

Dr. Vyt Garnys

PhD, BSc(Hons) AIMM, ARACI, ISIAQ, ACA, AIRAH, FMA

Managing Director and Principal Consultant





# Indoor Environment Quality IEQ-11 Volatile Organic Compounds

Points Available	Points Claimed	CIR Submitted
8	6	N

#### Credit Criteria

Up to eight points are awarded where it is demonstrated that benchmarks for low Volatile Organic Compound (VOC) content are met, as follows:

- 2 points where 95% of all painted surfaces are low-VOC paints (AELA 23-2005) or no paint is used;
- 2 points where all carpets are low-VOC (US Carpet and Rug Institute Green Label) or no carpet is installed;
- 2 points where all adhesives and sealants are low-VOC (South Coast Air Quality Management District (California, U.S.) Rule 1168) or no adhesives/sealants are used:

# **Documents Provided**

#### Paint

<b>✓</b>	Corresponding information from the supplier(s) that quantifies the product(s) supplied (i.e. paints). IEQ-11: 1
✓	Information from the sub-contractor that confirms that the product(s) supplied were used/installed in the tenancy fitout. (i.e. paints). IEQ-11: 2
<b>✓</b>	VOC data sheets that detail the VOC level of each product that points are claimed for (i.e. paints). The applicant must also demonstrate that the VOC content of the materials/finishes are within the VOC limits prescribed in the 'Additional Guidance' section. IEQ-11: 3

# Carpets

./	Corresponding information from the supplier(s) that quantifies the product(s)
•	supplied (i.e. carpets). IEQ-11: 4





# Green Star - Office Interiors v1.1

<b>✓</b>	Information from the sub-contractor that confirms that the product(s) supplied were used/installed in the tenancy fitout. (i.e. carpets). IEQ-11: 5
<b>✓</b>	VOC data sheets that detail the VOC level of each product that points are claimed for (i.e. carpets). The applicant must also demonstrate that the VOC content of the materials/finishes are within the VOC limits prescribed in the 'Additional Guidance' section. IEQ-11: 6

#### Adhesives and sealants

<b>✓</b>	Corresponding information from the supplier(s) that quantifies the product(s) supplied (i.e. adhesives and sealants). IEQ-11: 7
✓	Information from the sub-contractor that confirms that the product(s) supplied were used/installed in the tenancy fitout. (i.e. adhesives and sealants). IEQ-11: 8
<b>✓</b>	VOC data sheets that detail the VOC level of each product that points are claimed for (i.e. adhesives & sealants). The applicant must also demonstrate that the VOC content of the materials/finishes are within the VOC limits prescribed in the 'Additional Guidance' section. IEQ-11: 9

# Discussion

• Breakdown of paints used by quantity to demonstrate that >95% of painted surfaces comply with the VOC limit in the Technical Manual.

Paint Name	L/Container	# of Containers	% added water	Total L/paint	VOC content	VOC limit
Coprimax	14	12	50	252	12 g/L low-sheen	16 g/L
Supercolor	14	10	50	210	12 g/L low-sheen	16 g/L
Special Primer (Novalis)	2.25	12	5	28.4	35 g/L interior flat	16 g/L
Ultrasaten Satin	14	10	50	210	13 g/L low-sheen	16 g/L
Taseal (sealer)	20	1	0	20	3 g/L interior sealer	65 g/L
Supernova (sealer)	5	3	0	15	2 g/L interior sealer	65 g/L
First Base (sealer)	5	2	0	10	0.85 g/L sealer	65 g/L
Total				745.4		





# Green Star - Office Interiors v1.1

As the Special Primer (Novalis) has a VOC content higher than the specified limit, we remove it from the total paint used. It represents 3.81% of the total paint used on site.

Calculation: 28.4L/745.4L\*100 = 3.81%

Therefore, greater than 95% of painted surfaces comply with the VOC limit.

• The only carpet installed in the tenancy is InterfaceFLOR carpet tiles. This carpet meets low VOC criteria as shown on the CETEC test certificate on page 24. The VOC limit in the Technical Manual for carpets is 0.5 mg/m² per hour with a 4-PC limit of 0.05 mg/m² per hour. As shown in compliance documentation, the InterfaceFLOR GlasBacRE tiles installed have a total VOC emission rate of less than 0.01 mg/m² per hour.

Therefore, 100% of carpets comply with the VOC limit.

• Breakdown of the adhesives and sealants by quantity to prove that >95% of adhesives and sealants comply with the VOC limit.

Adhesive/Sealant	Kg/ Container	Quantity of Containers	Total kg adhesive	VOC content	VOC limit
Tasglu	5.2	5	26	7.2 g/L construction adhesive	70 g/L
Bostik No More Nails	.320	2	.640	287 g/L construction adhesive	70 g/L
Mastertop P15	20	72	1440	13 g/L architectural sealant	250 g/L
Valiant MR Duct Sealant	6.5 (4 litre)	1	6.5	120 g/L architectural sealant	250 g/L
Total			1,473.14		

As the Bostik No More Nails has a VOC content higher than the specified limit, we remove it from the total Adhesive/Sealant used. It represents 0.043% of the total adhesives used on site.

Calculation: .64 kg/1,473.14 kg\*100 = 0.043%

Therefore, greater than 95% of adhesives/sealants comply with the VOC limit.



# The Designer Paint Co 2 /142 Siganto Drive Oxenford Qld 4210 Ph: (07) 5502 6988



green building council australia MEMBER

Tax Invoice

Simply The Best Paints 2/142 Siganto Drive Oxenford, Queensland 4210-

Australia

Phone: (75) 502-6988 Fax: (75) 502-6088

ABN 55 090 575 401

7,00011 00 020 010 1	V.			
Invoice Date	7/03/2008	Contact Name	Adam Terrill	
Invoice No	611	Customer ID	73	
Order Date	7/03/2008	Order Number	GBCA	

Bill To:

SCHIAVELLO Group Pty Ltd

1 Sharps Road

Tullamarine, Victoria 3043-

Deliver To:

SCHIAVELLO Group Pty Ltd

1 Sharps Road

Tullamarine, Victoria 3043-

ID Product Name	Quantity	Unit Price	Line Total
529 Coprimax 14Ltr	12	\$122.90	\$1,474.80
893 Supercolor 14ltr Bese P	10	\$168.40	\$1,684.00
383 Special Primer 2.25Ltr	12	\$93.31	\$1,119.72
762 Ultrasaten Satin 14ftr P	10	\$241.32	\$2,413.20
		Subtotal	\$6,691.72
Bank		Freight Charge	\$0.00
Bank Account Details		Sales Tax	\$669.17
Account Name: Simply The Best Paints BSB: 084917		Order Total	<b>\$</b> 7,360.89
Account Number:532281317		Total Payments	<b>\$7,360.89</b> .
Bank; National Australia Bank		Total Due	\$0.00

# TASMAN.

ACCESS FLOORS

GREEN BUILDING COL	INSC 16	. № 2356:
OF AUST	DATE //-12-07	
<i>1-15</i>	PART COMPLETE	
179 ELIZABETII ST	ACCOUNT No. 4/920/2	
SYDNEY		
	JOB No. 8549 ORDER No.	
ART / CODE No. DESCRIPTION		QUANTITY
TO TSOUC TASCOR UNIF	LY PANELS SILL	305
PET 190 PEDESTAL	3.4525	1020
UNIOS PEDESTAL	HEADS - UNIFIX	810
PHT 90 100 PEDESTAL	HEAR =	210
GPTP & GASKETS		20
WUFI WASHEPS O		810
FORM FORT MIKE		810
DECOMO PANEL LIA	TRE BRACKET BLACK	
ANGH RENGING		
TASCILL CONCRETE		
to the same of the same	MDF 2400 1200 x 18 Mars	The state of the s
BEB RANDENWY	BLADES MATRI	13
SUPTOPINE	5 116.5 Y SO	100





# the Chemistry of Cleaning

# AGAR CLEANING SYSTEMS A.B.N. 80 004 726 890

UNIT 4, 25 GEORGE STREET, HOMEBUSH, N.S.W. 2140

Phone: (02) 9743 6020 Fax: (02) 9736 2512

01178

TAX INVOICE No.						DELIVERY INSTRUCTIONS:					PICK UP	
DATE 2	15 - 1	THE RESERVE THE PARTY OF THE PA	PAGE			☐ AGA		river Vame		Ph.		
CUSTOMER DETAILS ABN No. COD						Details:			ACK .	2025.		
Name								1	TLK	AY		
Address												
	70.											
C.O.D. \$		CASH	□сно.	CRED	CARD	Date re	quired	by	The state of the s			
ORDER No	o. PRI	CE LEVEL	CONT	ACT NAM	/E & P	HONE N	o,		DEPARTME	NT	AREA	
STOCK CODE		ITEM/DESC	RIPTION	Anti-	PER.	QTY.	Unit P	rice	PRICE	GST	TOTAL PRICE	
		TILIVIDESC	ani non	AMBREAN - SWINSON		Q11.	Omer	1100	THOL			
FIR S	FIRS	T BASE		a pat who	5	2						
SUP		A 1-1-			-							
707	SUPE	r nova		**	5	3		+			<del> </del>	
105 40050	4.88	ne s tres man ex .										
		·						+				
			market soils									
						<u> </u>					<b></b>	
	- manufacturi			<u> </u>		<b> </b>		-		V.		
						<b>†</b>	<b>†</b>					
		· · · · · · · · · · · · · · · · · · ·			5000							
	-4%	6 Jr., 15						-				
						<b>L</b>	ļ				<del></del>	
Z 200		1-365	13	9	3		<del> </del>					
STE 765		\$50201-365 11.709	*	8		-		$\dashv$				
SY SW	Ad C	5020		P.C.								
3 E E	<u>ت</u>	វ៉ា	Q	STE							<del></del>	
IR CLEANING SYSTEM HOMEBLISH NSW 21765200 ENGE: 000622	CUSTOMER COPY	<u>ë</u>	g g	ž			<b> </b>		- 1/8			
그 를 가 빛	JST	Q m	200	Ž _	5 6	***************************************	-	-				
AGAR CLEANING HOMEBLSH PRININGL:	ರ	· 全生	4 3	CITIBANK MASTERCARD	5 X	<del>- 20</del>	<b> </b>		<del></del>			
AGAR CLE HOME TERMINAL:		CARD ND.: EXPIRY DATE: CREDIT	1011AL 25 JAN 2008	OTTIBA Appoint	THANK YOU						· · · · · · · · · · · · · · · · · · ·	
- 1		O W O L	- 20	ব	E F	400	1.5		OTAL GST			
	5		1			TOTA	L AMC	TAUC	PAYABLE	Includes GST		
Waster Balling Commence of the		1. 218					The state of the s	Control of the Control	WED:		(Initials)	

YELLOW - CUSTOMER COPY

Received by



#### 19/05/2008

Joe Karten Green Building Council of Australia PO Box Q78 QVB NSW 1230

Dear Joe,

This letter confirms that the following paints were supplied, and have been used for the GBCA Tenancy Fitout at Level 15, 179 Elizabeth Street.

- coprimax
- supercolor
- special primer (novalis)
- ultrasaten satin

Kind Regards,

Ashley Roberts Manager



10 March 2008

Mr Adam Terrill Schiavello Project Solutions

Fax: 03 9674 1666

**RE: GBCA Green Star Evidence** 

Dear Adam,

This letter is to confirm that the installation & quantities of the following products on the Green Building Council Australia (GBCA) Project in Sydney:

- Tasman Taseal Low VOC Slab Seal- 20 Litres
- Alpine E0 MDF 1200mm x 2400mm x 18mm Board- 8 sheets

Please see attached delivery docket/ packing list for confirmation.

Should you have any further questions, please don't hesitate to give me a call.

Regards,

Gavin Lee Sales Manager NSW/ACT Tasman Access Floors Pty Ltd 0413 232 080 Fax sent by : 0297007433

12-06-08 12:27

og: 1/IEQ-11: 2

# INTERIORS

# **FACSIMILE**

TO:	Green Building Council Australia
ATTENTION:	Joe Karten / Adam Terrill
FAX NO:	(02) 8252 8223 (03) 9674 1666
FROM:	Ray Allan
DATE:	12.06.08
PAGES (including this page)	3
SUBJECT:	Letters as requested

Joe,

Please find attached copies of letter for Floor Treatments and Insulation as requested.

Should you have any further queries in regards to the above matter please do not hesitate to contact the under signed

Regards

# **RAY ALLAN**

Site Manager

Mobile: 0407 906 839

e-mail: ray@totalimage.com.au

Fax sent by : 0297007433

12-96-98 12:27

Pg: IEQ-11: 2



Total Image Interiors Pty Ltd abr: 21 125 277 689

> PO Box 6466 South Sydney BC Alexandria NSW 2015

Ph: (02) 9700 7122 Fax: (02) 9700 7433 www.totalimage.com.au

Job Reference Number: #07666

11<sup>th</sup> June 2008

Green Building Council of Australia Level 15 179 Eizabeth Street SYDNEY NSW 2000

Attention: Joe Kerten

Dear Joe

This letter confirms that Total <u>Image Interiors sealed the exposed concrete</u> floors using Mastertop levelling compounds, Ager First Base and Ager Supernova in January 2008.

Fee free to contact me with any questions you may have.

Yours sincerely

A Alla

BAYALLAN Site Manager



#### **EXPORT DEPARTMENT**

OIKOS S.r.l.

Via Cherubini, 2 47043 Gatteo Mare (FC) Italy

www.oikos-paint.com
Tel. 0039/0547/681460
Fax 0039/0547/681470
E-mail address: oikosexp@tin.it

From: Jonathan Sharpe

Ref. VOC Levels Attn.: Tony

Date:June 24<sup>th</sup> 2006

E-mail no. 870
Number of pages:
(including this one)
To Designer Paint

Please find below the VOC levels for the products specified

INTERIOR

Coprimax contains a maximum 12 g/L Supercolor contains a maximum 10 g/L Ultrasaten contains a maximum 13 g/L

NOVALIS

Special Primer contains a maximum 35 g/L

Non-compliant paint

The method used to calculate the VOC method is ISO 11890-2, as indicated in the directive 2004/42/CE

#### **METHODS REFERRED TO IN ARTICLE 3.1**

		Test			
Parameter	Unit	Method	Date of publication		
VOC content	g/l	ISO 11890-2	2002		
VOC content where reactive diluents are present	g/l	ASTMD 2369	2003		

Best regards,

Oikos srl

Dogo

Jonathan Sharpe Export Area Manager



(In accordance with directive 2001/58/CE)

SUPERCOLOR Rev.4

Date	Revision	Description
02/11/06	4	Insertion of VOC values and update to the XXIX amendment of the Dir. 1999/45/CE
21/02/05	3	Change of legal address
15/04/03	2	Update in accordance with the XXVIII change of the Dir. 1999/45/CE
02/12/02	1	Updated in accordance with the Dir 2001/58/CE
16/09/02	0	Published

1 Identification of company and product

Product Name: SUPERCOLOR

Product Description: Water based, acrylic, washable paint

**Company:** OIKOS S.R.L. – Via Cherubini, 2

47043 Gatteo Mare (FC)

Tel. 0547/681412 - Fax 0547/681430

**Emergency Telephone N°:** 0547/681412

### 2 Composition/Information on Ingredients

# **Dangerous Components:**

# 3 Danger Identification

The product does not result as being dangerous in accordance with Directive 1999/45/CE and following amendments.

# Classification of the product:/

**Indication of specific dangers for humans and the environment:** Prolonged contact could cause light irritation to skin and eyes.

#### 4 First aid measures

Immediate medical assistance is not necessary

**Inhalation:** Breathe fresh air. Consult a doctor should respiratory problems persist.

**Eye contact:** Rinse thoroughly and persistently with fresh water, it is better if the water is a sugar water solution, keeping the eyes wide open, if irritation persists, seek medical advice.

**Skin contact:** Remove all contaminated garments of clothing, wash with soap and water..

**Ingestion:** Drink plenty of water, consult a doctor. Never give anything to be taken orally to a person who is unconscious

(In accordance with directive 2001/58/CE)

SUPERCOLOR Rev.4

### 5 Anti incendiary Measures

**Ideal means of extinction:** Use suitable means to surround and extinguish the fire (eg. CO<sub>2</sub>, foam, water mist, powder).

Means of extinction indicated as inappropriate for safety reasons. None

Products/gas from thermal decomposition:/

**Special protection systems for fire fighting personnel:** 

# 6 Accidental spill or leak handling information

**Individual precautions:** Floors may become slippery; use care to avoid falling. Equip oneself with protective clothing.

**Environmental precautions:** Avoid the infiltration of surface water courses or sewer networks.

**Means of Intervention:** Contain leaks with inert material (sand, sawdust, etc.). Transfer the product in separate containers for its recovery or disposal. Wash thoroughly with water.

# 7 Storage and handling

**Handling:** Avoid contact with the eyes and skin. When the product is not in use, keep containers closed

**Storage:** Keep containers closed. Keep from freezing. Do not store the material at temperatures lower than  $+2^{\circ}$ C, or in excess of  $+36^{\circ}$ C.

# 8 Personal protection./exposure controls.

**Exposure limit Information:** Data not available.

**Controls on professional exposure:** 

- **Protection of the respiratory system:** Not necessary.
- Hand protection: Protective gloves.
- **Eye protection:** Safety glasses.
- Skin protection: Use protective clothing.

### Controls on environmental exposure:/

(In accordance with directive 2001/58/CE)

SUPERCOLOR Rev.4

# 9 Chemical and physical properties

**Appearance** Paste

**Colour** White + shades of the colour chart

State Liquid Characteristic

**pH** 8,5-9,0

Boiling point/intervalData not availableFlash pointData not availableFlammabilityData not availableExplosive propertiesData not availableCombustion propertiesData not availableVapour pressureData not available

Relative density 1,6

**Solubility** Mixable in water **Coefficient of Octanol/Water partition** Data not available

Viscosity 20000 cps

Vapour densityData not availableSpeed of evaporationData not available

#### 10 Stability and reactivity

Conditions to avoid:/

**Materials to avoid:** There are no known materials that are incompatible with this product

The result of dangerous decomposition: The product does not cause dangerous polymerisation.

#### 11 Toxicological Information

**Toxicity through inhalation:** No data available.

**Toxicity through ingestion:** No data available.

**Skin irritation:** No data available.

**Eye irritation:** No data available.

**Further Information:**/ See article 3

### **12 Ecological Information**

**Eco-toxicity of the product:** Data not available.

Mobility, persistence, degradability and potential for bioaccumulation of the components:/

(In accordance with directive 2001/58/CE)

SUPERCOLOR Rev.4

**Further Information:** Use according to good working practices, avoid dispersion into the environment. Do not introduce the product into the water table, surface water courses or into the sewer network.

#### 13 Remarks on disposal

**Disposal:** The remainder of the product, waste deriving from the use of the product and the empty containers must be disposed of in accordance with the applicable state or regional regulations

# **14 Transport Information**

Classification for transportation by road or rail. (ADR/RID):

Classification for transportation by sea (IMO/IMDG):

Classification for transportation by air (IATA/ICAO):

(No particular transport conditions exist.)

### 15 Information on the regulations

The product is classified according to the Chemical compound Directive 1999/45/CE updated to the XXIX amendment

Labels:/

Contains/

Phrases "R" (Risk phrases):/

Phrases "S" (Safety Advice):/

Indications according to the norm 2004/42/CE regarding the emissions limit of volatile organic compounds (Directive VOC):

Matt coatings for interior walls and ceilings. Indications according to the EU regulation 2004/42/CE for COV Supercolor limit Cat A/a: 75g/L (2007); 30 g/L (2010) Supercolor contains max 12 g/L

#### 16 Other Information

# **Bibliography:**

Safety Data Sheets supplied by Manufacturers.

The information container in this Safety Data Sheet is correct as far as our best knowledge of the product at the time of publication. Such information is supplied with the only intent being to allow the correct and safe use, storage, transportation and disposal of the product. This information must not be considered a guarantee or proof of the quality of the product. Such information refers solely to the material specifically indicated in this safety data sheet and is not valid in the event that the

(In accordance with directive 2001/58/CE)

SUPERCOLOR Rev.4

product is used together with other materials or in other processes different from those indicated in the text of the above Safety Data Sheet.

# FORAY LABORATORIES PTY. LTD.

2/27 Normanby RoadTelephone:03-9544-9111Clayton North, 3168Fax:03-9544-9122www.cetec-foray.com.auEmail: info@cetec-foray.com.au

LABORATORY REPORT: 0604-04 Client: Simply The Best Paints Company

# 1 SAMPLE IDENTIFICATION AND DESCRIPTION

Paint materials were sampled by client and analysed as received April 6<sup>th</sup>, 2006.

**Table 1: Sample Identification and Description** 

Sample Identification	Description
57885	<b>Ultrasaten</b>

Samples to be analysed VOC content as per ASTM D3960 Standard Practice for Determining Volatile Organic Compound (VOC) Content of Paints and Related Coatings. This method references other ASTM standard practices.

# 2 RESULTS

	57885
Density (g/mL)	1.333
Total Volatiles (%)	43
Water Content (%)	42
<b>Exempt Compounds (%)</b>	None Detected
<b>VOC Content Material (g/L)</b>	13

# FORAY LABORATORIES PTY. LTD.

2/27 Normanby RoadTelephone:03-9544-9111Clayton North, 3168Fax:03-9544-9122www.cetec-foray.com.auEmail: info@cetec-foray.com.au

**LABORATORY REPORT: 0604-04 Client: Simply The Best Paints Company** 

# 3 PARAMETER UNITS

Name	Method	Units	Detection Limits	Precision
Density	ASTM D1475	g/mL	Not Applicable	10%
<b>Total Volatiles</b>	ASTM D 2369	%	<1	10%
Water Content	ASTM D4017	%	<1	10%
<b>Exempt Compounds</b>	ASTM D4457	%	<0.5	10%

# 4 PARAMETER METHODS

Name	References & Techniques
Density	ASTM D1475: Standard Test Method for Density of Liquid Coatings, Inks and Related Products.
Total Volatiles	ASTM D2369: Standard Test Method for Volatile Content of Coatings.
Water Content	ASTM D4017: Standard Test Method for Water in Paints and Paint Materials by Karl Fisher Method.
<b>Exempt Compounds</b>	ASTM D4457: Standard Test Method for Determination of Dichloromethane and 1,1,1-Trichloroethane in Paints and Coatings by Direct Injection into a gas Chromatograph.

Dr. Robert Schiller PhD, BSc(Hons) NACE, IMEA

RSchiller

Senior Consultant

April 13<sup>th</sup>, 2006

Dr. Vyt Garnys

PhD, BSc(Hons), AIMM, ARACI, ISIAQ

AIRAH, ACA, FMA

Managing Director and Principal Consultant



### **VOC Declaration**

The VOC content of the requested products are as follows:

<u>Code</u>	<u>Product</u>	TVOC g/Ltr	
910353	TASEAL Concrete	3	
	Dust Sealer 20 Ltrs		

#### **Reference Documents**

<u>VOC (Volatile Organic Compound)</u> as defined under the Californian South Coast AQMD, Rule (Regulation) 1168 and Rule (Regulation) 102.

TVOC (Total Volatile Organic Compound) has been empirically calculated as defined under the Californian South Coast AQMD, Rule (Regulation) 1168.

<u>Green Building Council of Australia, Technical Manual,</u> IEQ-11 Volatile Organic Compounds

MARK CLISSOLD

**Technical & Operations Manager** 

11<sup>th</sup> May, 2007



The Chemistry of Cleaning

# **SUPER NOVA**

Floor Sealer

Product Data Sheet Product Code: SUPN Issue No.: I

# **Environment**



SUPER NOVA conforms with all statutory environmental requirements. It is based on safe ingredients selected to perform efficiently so

there is no waste or damage. SUPER NOVA is non-flammable. Containers are recycled wherever possible.

#### **VOC Content:**

SUPER NOVA contains less than 2 grams of Volatile Organic Compounds per litre. SUPER NOVA therefore complies with "green" standards which require the VOC content to be less than 7% (i.e., 70 grams per litre).

# Main Benefits

- ✓ SUPER NOVA is made with innovative polymer technology to form a tough film that holds its shine even without buffing.
- ✓ SUPER NOVA will not discolour.
- ✓ SUPER NOVA is non-slip.
- ✓ SUPER NOVA will dramatically lift the standard of shine on floors that receive minimal maintenance.
- ✓ SUPER NOVA is designed to save time and money.

# **Product Use**

SUPER NOVA is a non-slip sealer for vinyl, sealed timber and terrazzo floors. Because it repels scuffs, scratches and traffic marks and lasts exceptionally well, SUPER NOVA is ideal for use on floors that are not buffed. In fact, floors can be maintained without a buffing machine when SUPER NOVA is used.

## Product Type

SUPER NOVA is a super-glossy, rock-hard sealer that is so tough and mark-resistant that it holds its shine even without buffing, yet it will respond well to being buffed.

# **Technical Data**

### **Properties**



COLOUR – Milky white liquid ODOUR – Faint ammonia odour  $pH = 9.0 \pm 0.5$ 

### Slip Resistance

SUPER NOVA passes the Slip Resistance Test under dry conditions as specified in AS/NZS 4586-1999. It gives a mean Dynamic Coefficient of friction of 0.75.

# **Application**

- ➤ Remove adhesive, built-up sealer or wax and other soilage using ULTRASTRIP. New floors should always be stripped prior to sealing. Whilst a new floor looks clean, it is covered in a protective film added at the time of manufacture. New floor sealer will not adhere to this film, so it must be stripped.
- Rinse floor, allow to dry, then fringe-mop to remove dust.
- ➤ Mop on 2-4 coats of SUPER NOVA allowing 20-30 minutes to dry between coats, then allow to harden overnight.
- Maintain floor by cleaning with AUTOSCRUB. If the gloss wears down after a period of several weeks, clean the floor then apply another coat of SUPER NOVA.
- After six months, the floor may need to be stripped so the coating may be renewed.
- ➤ Do not apply any sealer to a very cold floor (9°C or less).

#### Coverage:

40 - 50 sq metres per litre Available Pack Sizes: 5L & 20L

Agar Cleaning Systems maintains Material Safety Data Sheets (MSDS) on all of its products. These sheets contain information that you may need to protect your employees and customers against health or safety hazards associated with our product. Agar Cleaning Systems recommends that you obtain a copy of the respective MSDS sheet prior to using this product. The information in the Product Data Sheet is based on data we believe to be reliable. It is offered in good faith, but without guarantee, as conditions and methods of use of our product are beyond our control.





The Chemistry of Cleaning



Floor Sealer

**Product Data Sheet** Product Code: FIR Issued: May 15, 2008

## What is First Base?

FIRST BASE is a superior sealer that gives floors a clear, protective coating which shields them from the harsh effects of traffic wear, spillages and weathering. Because it is water-based, FIRST BASE is odourless, non-flammable and environmentally responsible. It has excellent adhesion and stops surface dusting on concrete. FIRST BASE has a high resistance to UV light and is suitable for both interior and exterior applications (but is not suitable for outdoor timber decks exposed to the rain).

## **Environment**



FIRST BASE conforms with all statutory environmental requirements. It is based on safe ingredients selected to perform efficiently so there is no waste or damage. FIRST

BASE is non-flammable and water-based. Containers are recycled wherever possible.

#### **VOC Content:**

FIRST BASE contains 0.85 grams of Volatile Organic Compounds per litre. FIRST BASE therefore complies with 'green' standards which require the VOC content to be less than 7% (ie., 70 grams per litre).

#### How does it work?

FIRST BASE forms a clear film of tough acrylic inside the surface of the floor. This film keeps dirt and spillages out and stops dust from rising out of concrete.

FIRST BASE is an excellent base coating because it fills the porosity in the floor and provides a smooth, even base for the topcoats to spread over. This dramatically improves the life of the film.

#### For use on...

FIRST BASE is a clear, non-slip sealer designed for application to vinyl, timber, terrazzo, porous stone and concrete floors. Because it sets quickly, floors can return to service within hours. FIRST BASE is excellent in food storage areas where solvents are not permitted. FIRST BASE is a base-coat that is only to be used directly in contact with the bare floor surface.

# **Technical Data**

## **Properties**



COLOUR - Milky white liquid ODOUR - Faint  $pH = 8.0 \pm 0.5$ REMOVABILITY – Strippable but requires concentrated stripper.

## Slip Resistance

FIRST BASE passes the Slip Resistance Test under dry conditions as specified in AS/NZS 4586-1999. It gives a mean Dynamic Coefficient of friction of 0.90 which is well above the minimum requirement of 0.40.

### Coverage

15 - 30 sq. metres per litre on concrete; 30-50 sq. metres per litre on timber and terrazzo. Pack Sizes Available & 20L

# **Application**

- Surface should be clean, unpainted and free from oil, grease, dirt and flaking matter. Formwork oils must be removed. Sweep floor to remove dust and debris.
- If necessary, scrub floor clean with HF or other Agar detergent. To remove loose and flaking material, use a wire brush or high pressure water jet cleaner.
- Timber floors should be stripped free from wax and acrylic polishes. Terrazzo should be fully stripped and rinsed.
- Allow all new concrete to cure for at least 7 days before sealing (14 days in winter).
- On old concrete, remove all traces of mould, algae and fungi with BLEACH and rinse.
- Very smooth concrete may be etched with a dilute (5%) hydrochloric acid (Spirits of Salts) solution and rinsed thoroughly. This will produce better sealer penetration and bonding.
- Floors must be totally dry before applying FIRST BASE. This is very important to ensure good adhesion and clarity. If the floor is damp, the film may dry with a milky, hazy appearance. Also, the sealer may fail to bond properly to the floor.
- Apply FIRST BASE using a brush, short nap roller, paint pad or string mop. Give floor a generous coating, but avoid puddling. The porosity of the floor will determine the actual coverage rate. Try to avoid generating bubbles. If bubbles are left, they must be broken before the sealer dries by dragging a clean, soft brush or broom across the wet film.
- After the first coat is touch-dry, it must be left for a further 15 minutes before the next coat is laid.
- Apply 4 coats, leaving floor to stand for I hour to dry between coats. Floor must be tack free before recoating.
- Indoor floors may be further topcoated with 2 coats of TRAVERSO, 3D-GLOSS or 2020-GLOSS for extra protection and buffability.
- Allow to dry for 2-3 hours before allowing light traffic, or overnight (12-24 hours) before allowing heavy traffic to use the floor.
- Do not apply to very cold floors (10°C or less).
- Do not add water to this product.

## Clean Up

Rinse applicators & mops in hot or cold water before the sealer dries out.

#### Maintenance

FIRST BASE is UV resistant but may show a slight decrease in gloss after 12 to 18 months exterior exposure. It should then be scrubbed, rinsed and recoated.

FIRST BASE may be recoated at any time, (after cleaning.) FIRST BASE offers good resistance to petrol, oils and spillages. Regular maintenance should include cleaning up such spills by mopping or scrubbing with NOVADET DETERGENT.

FIRST BASE is not buffable. Where a high gloss is desired, we recommend top-coating the floor with 3D-GLOSS floor finish and buffing regularly.

Agar Cleaning Systems maintains Material Safety Data Sheets (MSDS) on all of its products. These sheets contain information that you may need to protect your employees and customers against health or safety hazards associated with our product. Agar Cleaning Systems recommends that you obtain a copy of the respective MSDS sheet prior to using this product. The information in the Product Data Sheet is based on data we believe to be reliable. It is offered in good faith, but without guarantee, as conditions and methods of use of our product are beyond our control.



#### Joe Karten

From: Paul Agar [paulagar@agar.com.au]
Sent: Monday, 19 May 2008 9:26 AM

To: Joe Karten

Subject: VOC content calculations

Hello Joe

We have calculated the VOC content of Super Nova and First Base as follows:

[Please note that Volatile Organic Compounds are defined as compounds based on carbon with a vapour pressure greater than 2mm Hg (0.27 kPa) at 25 degrees C.]

#### 1. Super Nova:

Contains:	%	VOC %	VOC %	VOC g/L
in	Super Nova	of material	in Super Nova	in Super Nova
Aqueous acrylic emulsion	50%	0.295%	0.1475	1.475
Fluorosurfactant	0.05%	15%	0.0075	0.075
			_	
Total				1.55 g/L

#### 2. First Base:

Contains:	%	VOC %	VOC %	VOC g/L
in	First Base	of material	in First Base	in First Base
Aqueous acrylic emulsion	36.37%	0.19%	0.069	0.69
Aqueous acrylic resin	1.59%	0.295%	0.0047	0.047
Fluorosurfactant	0.0767%	15%	0.0115	0.115
Total				0.85 g/L

All ingredients that contain VOC's are listed above. There are some other organic materials in these products, but they are not defined as volatile. Both products are water-based and contain more than 50% water.

Please contact us if you need further information.

Yours faithfully,

Paul Agar

Technical Director.

#### AGAR CLEANING SYSTEMS PTY LTD

Tel 61 3 9480 3000 Fax 61 3 9480 5100

This email contains confidential information intended only for the person named above and may be subject to any confidentiality obligations imposed by legislation. If you are not the intended recipient, any use, disclosure, copying or distribution of this transmission is prohibited. If you have received this message in error, please notify us immediately by return email and delete the original email and any attachments. Agar Cleaning Systems P/L provides no guarantee that this transmission is free of virus or that it has not been intercepted or altered. The contents of this email and its attachments are the intellectual property of Agar Cleaning Systems P/L and may not be used without express permission.

Message protected by MailGuard: e-mail anti-virus, anti-spam and content filtering. http://www.mailguard.com.au/mg Ref:

**Total Weight:** 

3366.000

CN #: BE70042719

Phone: 0246778800

From:

Contact:

Ref

1103443

**Total Units:** 

Interface Aust Pty Ltd

Freight Payable By: Interface Aust Pty Ltd

PLZ RING B4 DEL

# Units Description

Pallet

14 Henry Street

Comments: NO DEL B4 12 NOON

5

5

Picton, NSW 2571

Border Express Pty Ltd

ABN:

CN Date: 14/12/2007 Receiver's Copy To: FUTURE FLOOR SERVICE PEAKHURST UNIT 7 / 47-51 LORRAINE ST MUST RING PRIOR TO DEL Peakhurst, NSW 2210 Contact: MARC Phone: 0418864346 Mode: Chep Loscam General Express Sender Disp: 0 0 **Dangerous Goods** Receiver Rcvd UN #: Receiver Disp: Class Emerg Code: Pallets Transferred Direct Weight Cubic 3366.000 kg 5 @ 1.1 x 1.1 x 1.35 = 8.168 m3 = 2720kg

**Total Cubic:** 

8.168

IEQ-11: 4

#### **FUTURE FLOOR SERVICES**

UNIT 7/47-51 LORRAINE ST PEAKHURST SYDNEY NSW AUSTRALIA

Phone: 02 9584 3723 Fax: 02 9584 3724

ABN: 640 704 01106

Email: chris@futurefloors.com.au

28/2/2008

SCHIAVELLO PTY LTD

ATTENTION:

ADAM TERILL

RE:

GBCA LEVEL 15 179 ELIZABETH ST

DEAR SIR.

THIS LETTER IS TO CONFIRM THAT THE SPECIFIED CARPET TILES 'INTERFACE' SOLID FOUNDATIONS HAVE BEEN SUPPLIED AND INSTALLED TO THE MANUFACTURES RECCOMENDATIONS AND SPECIFIC INSTRUCTIONS WITH PARTICULAR EMPHASIS ON THE 'TACTILE' METHOD OF INSTALLATION.

AS SPECIFIED THERE WERE NO OTHER ADHESIVES USED IN THE INSTALLATION.

ALL MATERILAS LAID WERE AS PER THE COLOUR & DESIGN SPCIFICATION AS SET OUT BY THE CLIENT AND INTERFACE.

REGARDS

FUTURE FOOR SERVICES NSW

MARC KELLY



SCIENTIFIC CONSULTANTS IN RISK ASSESSMENT AND MANAGEMENT, PRODUCTS, PROCESSES, OH&S, ENVIRONMENT

# **Emission Test Certificate**

Wednesday November 16<sup>th</sup>, 2005

Supplier: Interface Australia Pty Ltd (4 Henry Street, Picton NSW 2511)

Sample Description: GlasBacRE Date Tested: November 2005

Test Method: Carpet & Rug Institute Green Label Plus test program incorporating

ASTM D5116-97 "Standard Guide for Small-Scale Environmental Chamber Determinations of Organic Emissions from Indoor Material/Products".

#### **Emission Data:**

Carpet & Rug Institute Green Label Plus Specification	GlasBacRE  The results for "GlassBacRE" can be considered representative of the whole range of solution dyed nylon modular carpet with GlasBac, GlasBacRE and System Six backing
Total Volatile Organic Compound emission rate < 0.5 mg/m <sup>2</sup> /hr (14 days)	Total Volatile Organic Compound emission rate < 0.01 mg/m²/hr (14 days)
"Chemicals of Concern":	Emission Rate:
Formaldehyde Acetaldehyde Benzene Caprolactam 2-Ethylhexanoic Acid 1-Methyl-2-Pyrrolidinone Naphthalene Nonanal Octanal 4-Phenylcyclohexene Styrene Toluene Vinyl Acetate	0.001 mg/m²/hr 0.006 mg/m²/hr <0.002 mg/m²/hr <0.002 mg/m²/hr <0.002 mg/m²/hr <0.007 mg/m²/hr <0.003 mg/m²/hr <0.002 mg/m²/hr
	The "chemicals of concern" were present in the product to a very low extent and would pose insignificant health effect to building occupants when used in the typical manner.

Dr. Vyt Garnys

PhD, BSc(Hons) AIMM, ARACI, ISIAQ, ACA, AIRAH, FMA

Managing Director and Principal Consultant

Telephone: (03) 9544 9111 Facsimile: (03) 9544 9122 International: (+613)





10 March 2008

Mr Adam Terrill Schiavello Project Solutions

Fax: 03 9674 1666

**RE: GBCA Green Star Evidence** 

Dear Adam,

This letter is to confirm that the installation & quantities of the following products on the Green Building Council Australia (GBCA) Project in Sydney:

- Tasman Taseal Low VOC Slab Seal- 20 Litres
- Alpine E0 MDF 1200mm x 2400mm x 18mm Board- 8 sheets

Please see attached delivery docket/ packing list for confirmation.

Should you have any further questions, please don't hesitate to give me a call.

Regards,

Gavin Lee Sales Manager NSW/ACT Tasman Access Floors Pty Ltd 0413 232 080

# TASMAN.

ACCESS FLOORS

GREEN ON F	BUILDING COUNCIL  OUST DATE 11-12-07	. № 2356 <b>3</b>
2-15 179 <u>2</u> 0	PART COMPLETE COMPLETE ACCOUNT No. 4/920/2	
	JOB No. 8549 ORDER No.	
ART / CODE No.	DESCRIPTION	QUANTITY
70 750VC	TASCOR UNIFIY PANELS SIH	325
PBT 190	PEDESTAL BASES	1020
UFITIOS	PEDISTAL HEADS - UNIFIX	810
PHT 90 10	(젊중하는 15.0 kg) 이 마이지 않는 사람들은 사람들이 되었다는 그것은 그리고 말이 살아 다양하다.	2/0
GPTPE	GASKETS	2/0
WUFF	WASHEPS UMFIX	810
ran	FAST MASS CHIFIX	8/2
DELCOP	PANEL LIFTER BRACKET BLACK	
TASCLU	PRESISTAL ASHESIVE	
TASCIL	CONCRETE SENLER V 201	
	ALPINE (10) MDF 24004 12004 18 Mm	8
25 B	BANDSAW BLADES MITE	<b>3</b>
	SUPEDRIVES M 6.5 Y SO	/co
<b>PATCHED</b>	RECEIVED IN GOOD ORDER AND CONDITION BY	0

#### Joe Karten

From: Gavin Lee (TAF) [G.Lee@tasmanfloors.com.au]

**Sent:** Thursday, 8 May 2008 12:45 PM

To: Joe Karten

Subject: RE: TasGlu unit size

Attachments: image001.png; oledata.mso

Hi Joe,

Great to hear!

The Tasglu is a 5kg bucket and I confirm the Taseal is a 20L drum.

Not sure if anything has been done yet, but will GBCA be doing any editorials that we can be involved in?

Regards,

Gavin Lee Sales Manager



Tasman Access Floors Pty Ltd 28 Biloela Street [PO Box 200] VILLAWOOD NSW 2163 AUSTRALIA

T (02) 9728 4111 F (02) 9728 3088 M 0413 232 080 E g.lee@tasmanfloors.com.au W www.tasmanaccessfloors.com.au

Tasman Access Floors is a Fletcher Building Company www.fletcherbuilding.com

**From:** Joe Karten [mailto:Joe.Karten@gbca.org.au]

Sent: Wednesday, 7 May 2008 4:41 PM

**To:** Gavin Lee (TAF) **Subject:** TasGlu unit size

Hi Gavin,

I have a quick question for you regarding TasGlu. I am putting together a Green Star submission for our office fitout. In compiling evidence, I came across an invoice for 5 units of TasGlu. Can you tell me the size (in litres) of a normal unit of TasGlu?

Can you also please confirm that Taseal comes in 20 litre containers?

We are really enjoying our raised floor and displacement ventilation here. Many thanks for Tasman's generous discount on the floor.

Kind regards, Joe

Joe Karten | Technical Coordinator | Green Building Council of Australia



GreenHouse Level 15, 179 Elizabeth Street, Sydney NSW 2000 | PO Box Q78 QVB NSW 1230 Phone +612 8252 8222 | Fax +612 8252 8223 | Email joe.karten@gbcaus.org | Website www.gbcaus.org

#### A Please consider the environment before printing this e-mail.

This email is intended only for the person or entity to which it is addressed and may contain confidential or privileged information. If you are not the intended recipient of this email, any use, interference with, disclosure or copying of this email is unauthorised and prohibited. If you have received this email in error, please delete this email and notify us promptly. If you or your employers do not consent to email messages of this kind, please advise us immediately. Opinions, conclusions and other information contained in this email are not given or endorsed by Green Building Council of Australia unless otherwise indicated by an authorised representative independently of this email

Message protected by MailGuard: e-mail anti-virus, anti-spam and content filtering. <a href="http://www.mailguard.com.au/mg">http://www.mailguard.com.au/mg</a>

# 20, CLEMENTS AVE, BANKSTOWN, 2200 NSW PH - 02-9708 0633, FAX - 02 -9 793 9133

# **EASY REST PTY LTD**

☑ Urge	ent	☐ For Review	☐ Please Com	ıment	☑ Please Reply	☑ Please QUOTE
Re:	GRE	EEN BUILDING COL	JNCIL	ATTN:	ADAM TERILL	
Phone:	03 9	674 1600		Date:	12-Apr-08	
Fax:	03 9	674 1666		Pages:	1	
То:	SCH	IIAVELLO PROJEC	T INTERIORS	From:	ALI MAHMOUD	

#### ADAM,

In regards to joinery works to the above mentioned project, we certify as follows:

- Recycled plywood used to the front of reception counter as specified.
- Qty of no more nails used on the project was 2 tubes. The remainder of the tubes ordered, as per the suppliers invoice provided, are used and stored as stock in our factory premises in Bankstown.

If you have any questions or require any further documentation please do not hesitate to contact me.

Regards,

**ALI MAHMOUD** 

**Project Coordinator** 

× sent hi : 0297807433

#### Joe Karten

From: Anne Pilgrim [apilgrim@environments.com.au] on behalf of Valiant

[Valiant@environments.com.au]

Sent: Wednesday, 23 July 2008 1:18 PM

To: Joe Karten

Subject: RE: Valiant Duct Sealer

Hi Joe,

A 4ltr container of our Duct Sealer weighs approx. 6.5 kg

Regards,

#### **Anne Pilgrim**

Office Administrator

Valiant Environmental Compounds Pty. Ltd.
Unit 15, 8-10 Barry Road, Chipping Norton NSW 2170
P.0. Box 648 Padstow NSW 2211
Phone: (02) 9792 5799 Fax: (02) 9792 6744
www.environments.com.au/valiant
apilgrim@environments.com.au

From: Joe Karten [mailto:Joe.Karten@gbca.org.au]

Sent: Wednesday, 23 July 2008 12:45 PM

To: Valiant

Subject: Valiant Duct Sealer

Hi there,

Can you please advise the weight of a 4 litre container of Valiant MR Duct Sealer?

Kind regards, Joe



Joe Karten
Technical Coordinator
Green Building Council of Australia
Joe.Karten@gbca.org.au

Level 15, 179 Elizabeth St Sydney NSW 2000 Postal: PO Box Q78 QVB NSW 1230

Phone +612 8252 8222 | Fax +612 8252 8223

http://www.gbca.org.au

### 20, CLEMENTS AVE, BANKSTOWN, 2200 NSW PH - 02-9708 0633, FAX - 02 -9 793 9133

# EASY REST PTY LTD

☑ Urge	ent 🛘 For Review	☐ Please Co	mment	☑ Please Reply	☑ Please QUOTE
Re:	GREEN BUILDING COL	JNCIL	ATTN:	ADAM TERILL	
Phone:	03 9674 1600		Date:	1-Jul-08	
Fax:	03 9674 1666		Pages:	<u> </u>	
To:	SCHIAVELLO PROJECT	INTERIORS	From:	ALI MAHMOUD_	

ADAM,

In regards to joinery works to the above mentioned project, we certify as follows:

- Re-used plywood used to the front of reception counter as specified.
- Qty of no more nails used on the project was 2 tubes. The remainder of the tubes ordered, as per the suppliers invoice provided, are used and stored as stock in our factory premises in Bankstown.

If you have any questions or require any further documentation please do not hesitate to contact me.

Regards,

ALI MAHMOUD

Project Coordinator

Fax sent by : 0297007433

12-06-08 12:27

: IEQ-11: 8



### **FACSIMILE**

TO: Green Building Council Australia

ATTENTION: Joe Karten / Adam Terrill

FAX NO: (02) 8252 8223 (03) 9674 1666

FROM: Ray Allan

DATE: 12.06.08

PAGES (including this page) 3

SUBJECT: Letters as requested

Joe,

Please find attached copies of letter for Floor Treatments and Insulation as requested.

Should you have any further queries in regards to the above matter please do not hesitate to contact the under signed

Regards

#### RAY ALLAN

Site Manager

Mobile: 0407 906 839

e-mail: ray@totalimage.com.au

Fax sent by : 0297007433

12-86-88 12:27

Pg: 2/3

IEQ-11: 8



Total Image Interiors Pty Ltd abr: 21 125 277 689

> PO Bax 6466 South Sydney BC Alexandria NSW 2015

Ph: (02) 9700 7122 Fax: (02) 9700 7433 www.totalimaga.com.au

Job Reference Number: #07666

11<sup>th</sup> June 2008

Green Building Council of Australia Level 15 179 Eizabeth Street SYDNEY NSW 2000

Attention: Joe Kerten

Dear Joe

This letter confirms that Total Image Interiors sealed the exposed concrete floors using Wastertop levelling compounds, Agar First Base and Agar Supernova in January 2008.

Fee free to contact me with any questions you may have.

Yours sincerely

A Alla

BAYALLAN Site Manager



# James L Williams Pty Ltd

## Air Conditioning & Mechanical Services

ACN 004 122 650 ABN 17 004 122 650

23 July 2008

Joe Karten Green Building Council of Australia Level 15, 179 Elizabeth Street, Sydney **NSW 2000** 

Dear Joe,

This letter confirms that the Valiant MR Duct Sealer supplied, was used as a duct sealant, in the GBCA fitout at Level 15, 179 Elizabeth Street during fitout works.

JL Williams purchases this sealant in bulk. Therefore, I cannot supply a docket showing the purchase of the exact amount used in the GBCA fitout. However, I confirm that one 4 litre container of Valiant MR Duct Sealer was used on the job.

Feel free to contact me with any further queries you may have.

Kind regards,

Paul Glekas

Project Manager B.E. SYDU (HONS)



# **VOC Declaration**

The VOC content of the requested products are as follows:

Code	<u>Product</u>	
306479	TASGLU Pedestal	7.2
	Adhesive 5.2 kg	

#### Reference Documents

VOC (Volatile Organic Compound) as defined under the Californian South Coast AQMD, Rule (Regulation) 1168 and Rule (Regulation) 102.

TVOC (Total Volatile Organic Compound) has been empirically calculated as defined under the Californian South Coast AQMD, Rule (Regulation) 1168.

Green Building Council of Australia, Technical Manual, IEQ-11 Volatile Organic Compounds

MARK CLISSOLD

**Technical & Operations Manager** 

11th May, 2007

# technical data sheet

# **NO MORE NAILS**

## **General Purpose Construction Adhesive**

#### **PRODUCT**

Bostik No More Nails is a multi purpose construction adhesive

#### **DESCRIPTION**

Bostik No More Nails general-purpose adhesive is suitable for interior or exterior general construction work. Being highly water resistant, styrene safe with high initial grab. It is a very versatile product.

No More Nails is a gunnable, synthetic rubber based adhesive which exhibits excellent green strength, flexibility, good temperature resistance and good slump resistance.

#### RECOMMENDED USES

- As a contact adhesive for installation of wall and floor panels.
- Most bonding applications where high strength, gap filling, one component adhesive is required.
- Timber, metal, cementitious and plaster sheets to timber or metal studs.
- Installation of battens or other fixings to brick, masonry or concrete walls.
- General-purpose construction adhesive.
- Suitable to use on foamed polystyrene.
- Ideal for mirror backed tiles.

#### **FEATURES & BENEFITS**

- Nail free general construction adhesive.
- High bond strength
- Excellent adhesion and sealing properties.
- Excellent green strength.
- Good temperature resistance.
- Chemical resistant.
- Good slump resistance.
- Bonds a variety of construction and building materials.
- Ideal for interior and exterior applications.
- Easy to use and cost effective.

#### PERFORMANCE PROPERTIES

•	· · · · · · · · · · · · · · · · · ·
Appearance	Thixotropic, heavy paste like consistency
Colour	Straw/beige
Odour	Light solvent smell
Viscosity	Approx. 110,000 cps @ 25°C
Solids content	Approx. 77%
Specific Gravity	1.16 g/cm3
Flammability	Flammable – Flashpoint -20°C
Chemical	Very good
Resistance	
Service	-30°C to +80°C
temperature	
Working time	5-10 minutes, depending on temp.
(initial contact)	
Open time	20 to 30 minutes depending on temp.
(reposition)	

Maximum bond	12-72 hours depending on temp &
	thickness

Bostik No More Nails meets the specification of Australian Standard AS2329-80 (Mastic adhesives for fixing wallboards).

#### **PACKAGING**

No More Nails is available in 320gm (300ml) cartridges, 20 per box. 920gm (850ml) cartridges, 12 per box. Also 75gm blister tube, 12 units per case. A 20lt size is available upon request (Bostik 1862)

#### **COVERAGE**

10 lineal metres of 5mm bead from a 320gm cartridge.

#### APPLICATION INSTRUCTIONS

Bostik No More Nails can be applied either as a two-way contact or a one-way stick adhesive. In both cases the first requirement is that both surfaces to be bonded are clean and dry and free of grease, oil or dust. Any loose or flaking paint must be removed and lightly sanded before application. (Substrate surface temperatures should not exceed 30°C and the product should not be used where continued exposure to elevated temperatures will occur). To one of the freshly prepared surfaces apply a 4-6mm bead of adhesive with a cartridge or extrusion gun, or similar type profiles with a notched trowel. Beads should not be more than 45cm apart and butt joints should be adhered on both panel edges. Bring both surfaces together immediately.

#### **Two-Way Method**

Press firmly over entire surface to transfer adhesive and then pull both surfaces apart. Allow to tack-off for a few minutes (3-5 minutes depending on ambient weather conditions) and then reposition and press firmly together. Contact areas should then be tapped with a hammer via a padded block to ensure intimate contact.

Depending on the weather conditions and surfaces bonded, maximum bond strength will take from 12-72 hours to be reached. Some weighted panels may require temporary mechanical fastening that should be retained for at least this period.

#### **One-Way Method**

This method is recommended for heavier panels or those that are formed to place a loading or stressed memory on the bond line.

After applying adhesive and bringing substrates together, they should be sufficiently clamped, nailed or screwed in a fashion that maintains maximum surface contact at bonded interfaces. Mechanical fasteners should be retained if highly stressed; but temporary fastening can be released after a minimum of 24 hours.

For flooring applications, the adhesive should be applied to the flooring manufacturer's specifications. To stop floors ssqueaking, apply a bead of adhesive into the groove of each board after it is laid and immediately prior to mating the tongue from the next panel or board.

#### **PRECAUTION**

- Always test prior to bonding with this product.
- Plasticiser migration can occur with some PVC materials
- Veneer plywood can be affected by solvent soaking through the ply causing bubbling of the veneer.

#### P.A.T.S (Pretested Adhesion To Substrate) Programme

Bostik offer a service in which a program has been established to eliminate potential field problems by pretesting Bostik adhesives with samples of building materials to which the adhesive will be applied. This service is available on large projects where pre-application testing will aid in determining the proper surface preparation method to achieve optimum adhesion. Consult a Bostik representative for further information.

#### **HEALTH AND SAFETY**

- If working in an area with poor ventilation or in a confined area, Bostik recommend a mask be worn.
- Avoid contact with skin, eyes and avoid breathing in
- If swallowed contact doctor or Poisons Information Australia If skin contact occurs, wipe off excess and

remove contaminated clothing. Wash affected area thoroughly with soap and water.

For more detailed information refer to Material Safety Data Sheet.

#### **CLEAN-UP**

Any wet or partially wet adhesive can be removed with scraping and Bostik Solvent 9901. Dried adhesive is best removed with a scraper or by sanding.

#### STORAGE/SHELF LIFE

Store in cool (below 25°C) dry area out of sunlight and in a well-ventilated area. Keep containers securely sealed. Store away from foodstuffs and incompatible materials. Dangerous Goods Class 3 must be transported in accordance with State regulations. A shelf life of a minimum of 12 months is expected if stored as above.

Sealant and vapour are flammable when temperatures exceed flash point. Keep away from flames or source of ignition.

#### NO MORE NAILS

ITEM NO.	STOCK SIZE	Stock Size
149063	320gm cardboard cartridge	20 in a carton
215716	920gm cardboard cartridge	12 in a carton
240389	75gm Blister Tube	12 in a carton

#### **BOSTIK 1862**

D001111 100	,_
ITEM NO.	STOCK SIZE
185655	Bostik 1862 20 It

#### **BOSTIK 9901 SOLVENT**

ITEM NO.	STOCK SIZE
045152	Bostik 9901 20 It

The representations and recommendations regarding the products are based on tests which we believe to be reliable. However, no guarantee of their accuracy can be made because of the great range of field conditions and variations encountered in raw materials, manufacturing equipment and methods. Thus, the products are sold with a limited warranty only, and on the condition that purchasers will make their own tests to determine the suitability of the product for their particular purposes. Under no circumstances will Bostik Findley Australia Pty Ltd be liable to anyone except for replacement of the products or refund of the purchase price.

ALL SALES ARE EXPRESSLY LIMITED TO THE TERMS AND CONDITIONS OF SALE OF BOSTIK FINDLEY AUSTRALIA PTY LTD



**BOSTIK FINDLEY** AUSTRALIA PTY LTD Phone: +61-3-9279 9333

Fax: +61-3-9279 9240

SYDNEY Phone: 02 8825 3488 Fax: 02 8825 3411

**BOSTIK FINDLEY** NZ LIMITED Phone: +64-4-567 5119 Fax: +64-4-567-5412

08 8244 0522

Fax: +65-863 4077 **ADELAIDE** PERTH Phone: 08 8244 0511

(ABN 79 003 893 838)

Phone: 08 9331 7666 Fax: 08 9331 7677

FOR FURTHER INFORMATION

**BOSTIK FINDLEY** 

SINGAPORE PTE LTD

Phone: +65-863 4088

BRISBANE Phone: 07 3265 2377

07 3265 5421 Fax:

**BOSTIK FINDLEY** 

(MALAYSIA) SDN BHD

Phone: +606 764 3246

Fax: +606 764 3248

Product: No More Nails Issue Date: February 2002 Issue No: 2 Division: Construction Total Pages: 2



NOVER first by choice

Nover & Co Pty Ltd ABN 15 001 706 038 http://www.nover.com.au 19 Wonderland Drive, Eastern Creek NSW 2766 Correspondence to: Locked Bag 90, Wetherill Park Business Centre 1851 Tel: (02) 9677 3200 Fax: (02) 9677 3201

Invoice No. Invoice Date \$10380298 9 January 2008 Page 1

**TAX INVOICE** 

Invoiced To
EASYREST PTY LTD
20 CLEMENTS AVENUE
BANKSTOWN NSW 2200
HASHIM

Delivered To
EASYREST PTY LTD
20 CLEMENTS AVE
BANKSTOWN NSW 2200

Invoiced From NOVER - EASTERN CREEK 19 WONDERLAND DRIVE EASTERN CREEK NSW 2766



Phone No. Fax No.

0297080633 0297939133 Phone No. Fax No.

1300 668 371

1300 668 372

Your Acc. No E00085 Our SO No. SORD0409865 Your Order No. STOCK

Sales Contact Angelo Venditti - Delivery Instructions

Item No.	Description		Qty Ordered	Qty Supplied	Back Unit of Ordered Measure	Unit Price	Disc. %	Amount
520020 FR	BOSTIK NO MORE NAILS 149063 320GM Delivery Charge	205-9	100 1	100 1	EACH EACH	4.17312 12.00	52.4	198.64 12.00



# **Material Safety Data Sheet**



#### **NON-Hazardous Substance, Dangerous Goods**

#### 1. MATERIAL AND SUPPLY COMPANY IDENTIFICATION

Product name: Bostik No More Nails

Synonyms:MancodeBostik No More Nails, 75gm240389Bostik No More Nails, 320gm149063Bostik No More Nails, 920gm215716Bostik No More Nails Export, 320gm267007

Recommended use: A solvent based, general purpose, gunnable construction adhesive.

Supplier: Bostik Australia Pty Ltd

**ABN:** 79 003 893 838 **Street Address:** 51-71 High Street

Thomastown VIC 3074

Australia

**Telephone:** +613 9279-9333 **Facsimile:** +613 9279-9342

Emergency telephone number: 1800 033 111

#### 2. HAZARDS IDENTIFICATION

Based on available information, this material is not classified as hazardous according to criteria of NOHSC Australia.

Classified as Dangerous Goods by the criteria of the Australian Dangerous Goods Code (ADG Code) for Transport by Road and Rail.

Class: 3 Flammable Liquid

Poisons Schedule (Aust): Not applicable

#### 3. COMPOSITION INFORMATION

CHEMICAL ENTITY	CAS NO.	PROPORTION
Naphtha (petroleum), hydrotreated heavy Hydrocarbon solvent (containing hexane) Non-hazardous ingredients	64742-49-0 - -	10-30% 10-30% Balance
		100%

4. FIRST AID MEASURES

If poisoning occurs, contact a doctor or Poisons Information Centre (Phone Australia 131 126, New Zealand 0800 764 766).

Product name: Bostik No More Nails Substance Key: BOS0000701

Issued: 24 September 2004 Version: 2.1 Page: 1 of 6

# **Material Safety Data Sheet**



**Inhalation:** Remove victim from exposure - avoid becoming a casualty. Remove contaminated clothing and loosen remaining clothing. Allow patient to assume most comfortable position and keep warm. Keep at rest until fully recovered. Seek medical advice if effects persist.

**Skin contact:** For gross contamination, immediately drench with water and remove clothing. Continue to flush skin and hair with plenty of soap and water. For skin burns, cover with a clean, dry dressing until medical help is available. If blistering occurs, do NOT break blisters. If swelling, redness, blistering, or irritation occurs seek medical assistance.

**Eye contact:** If in eyes wash out immediately with water. In all cases of eye contamination it is a sensible precaution to seek medical advice.

**Ingestion:** Immediately rinse mouth with water. If swallowed, do NOT induce vomiting. Give a glass of water to drink. Never give anything by the mouth to an unconscious patient. If vomiting occurs give further water. Seek immediate medical assistance.

Notes to physician: Treat symptomatically. Delayed pulmonary oedema may result.

#### 5. FIRE-FIGHTING MEASURES

**Specific hazards:** Flammable material. Avoid all ignition sources. All potential sources of ignition (open flames, pilot lights, furnaces, spark producing switches and electrical equipment etc) must be eliminated both in and near the work area. Do NOT smoke.

**Fire fighting further advice:** If safe to do so, remove containers from path of fire. Keep containers cool with water spray. On burning may emit toxic fumes. Fire fighters to wear self-contained breathing apparatus and suitable protective clothing if risk of exposure to vapour or products of combustion.

Hazchem Code: 3[Y]

**Suitable extinguishing media:** If material is involved in a fire use foam, dry agent (carbon dioxide, dry chemical powder).

#### 6. ACCIDENTAL RELEASE MEASURES

#### **SMALL SPILLS**

Wear protective equipment to prevent skin and eye contamination. Avoid inhalation of vapours. Wipe up with absorbent (clean rag or paper towels). Allow absorbent to dry before disposing with normal household garbage.

#### LARGE SPILLS

Shut off all possible sources of ignition. Slippery when spilt. Avoid accidents, clean up immediately. Wear protective equipment to prevent skin and eye contamination and the inhalation of vapours. Work up wind or increase ventilation. Contain - prevent run off into drains and waterways. Use absorbent (soil, sand or other inert material). Collect and seal in properly labelled containers or drums for disposal. If contamination of sewers or waterways has occurred advise local emergency services.

Dangerous Goods - Initial Emergency Response Guide No: 14

#### 7. HANDLING AND STORAGE

Handling: Avoid skin and eye contact and inhalation of vapour.

Product name: Bostik No More Nails Substance Key: BOS0000701

Issued: 24 September 2004 Version: 2.1 Page: 2 of 6

## **Material Safety Data Sheet**



**Storage:** Store in a cool, dry, well-ventilated place and out of direct sunlight. Store away from incompatible materials described in Section 10. Store away from sources of heat or ignition. Keep containers closed when not in use - check regularly for leaks.

This material is classified as a Dangerous Good Class 3 Flammable Liquid as per the criteria of the Australian Dangerous Goods Code and must be stored in accordance with the relevant regulations.

#### 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

#### National occupational exposure limits:

No value assigned for this specific material by the National Occupational Health and Safety Commission (NOHSC Australia).

However for:

	ΤV	TWA		EL	CARCINOGEN	NOTICES
	ppm	mg/m3	ppm	mg/m3	CATEGORY	
n-Hexane	50	176	-	-	-	-

As published by the National Occupational Health & Safety Commission (NOHSC Australia).

TWA - The time-weighted average airborne concentration over an eight-hour working day, for a five-day working week over an entire working life.

STEL (Short Term Exposure Limit) - the average airborne concentration over a 15 minute period which should not be exceeded at any time during a normal eight-hour workday.

These Exposure Standards are guides to be used in the control of occupational health hazards. All atmospheric contamination should be kept too as low a level as is workable. These exposure standards should not be used as fine dividing lines between safe and dangerous concentrations of chemicals. They are not a measure of relative toxicity.

If the directions for use on the product label are followed, exposure of individuals using the product should not exceed the above standard. The standard was created for workers who are routinely, potentially exposed during product manufacture.

**Biological Limit Values:** As per the "National Model Regulations for the Control of Workplace Hazardous Substances [NOHSC: 1005 (1994)]" the ingredients in this material do not have a Biological Limit Allocated.

**Engineering measures:** Ensure ventilation is adequate to maintain air concentrations below Exposure Standards. Use only in well ventilated areas. Keep containers closed when not in use.

Personal protection equipment: OVERALLS, SAFETY SHOES, SAFETY GLASSES, GLOVES.

When handling individual retail packs no personal protection equipment is required. Wear overalls, safety glasses and impervious gloves. Available information suggests that gloves made from nitrile rubber should be suitable for intermittent contact. However, due to variations in glove construction and local conditions, the user should make a final assessment. Always wash hands before smoking, eating, drinking or using the toilet. Wash contaminated clothing and other protective equipment before storing or re-using. If risk of inhalation of exists, wear organic vapour/particulate respirator meeting the requirements of AS/NZS 1715 and AS/NZS 1716.

Product name: Bostik No More Nails Substance Key: BOS0000701

Issued: 24 September 2004 Version: 2.1 Page: 3 of 6

# **Material Safety Data Sheet**



#### 9. PHYSICAL AND CHEMICAL PROPERTIES

Form / Colour / Odour: Pale tan coloured guuable paste with solvent odour.

Solubility: Insoluble in water

Specific Gravity (20 °C): 1.16 Relative Vapour Density (air=1): N Av

Vapour Pressure (15 °C): 34.5 kPa (hydrocarbon solvent)

Flash Point (°C): <0

Flammability Limits (%): LEL – 1.0, UEL – 7.5 (hydrocarbon solvent)

Autoignition Temperature (°C): N Av Melting Point/Range (°C): N App

Boiling Point/Range (°C): > 47 (hydrocarbon solvent)

pH: N App Viscosity: N Av

(Typical values only - consult specification sheet)

N Av = Not available

N App = Not applicable

#### 10. STABILITY AND REACTIVITY

Chemical stability: This material is stable when stored and used as directed.

Conditions to avoid: Sources of ignition.

Incompatible Materials: Oxidising agents and acids.

Hazardous decomposition products: Oxides of carbon monoxide, light flammable hydrocarbons, smoke

and fumes.

Hazardous reactions: No information available.

#### 11. TOXICOLOGICAL INFORMATION

No adverse health effects expected if the product is handled in accordance with this Safety Data Sheet and the product label. Symptoms or effects that may arise if the product is mishandled and overexposure occurs are:

#### **Acute Effects**

**Inhalation:** Material may be irritant to mucous membranes and respiratory tract. Inhalation of vapour can result in headaches, dizziness and possible nausea. Inhalation of high concentrations can produce central nervous system depression, which can lead to loss of co-ordination, impaired judgement and if exposure is prolonged, unconsciousness.

**Skin contact:** Contact with skin may result in irritation. Will have a degreasing action on the skin. Repeated or prolonged skin contact may lead to irritant contact dermatitis.

Eye contact: May be an eye irritant.

Product name: Bostik No More Nails Substance Key: BOS0000701

Issued: 24 September 2004 Version: 2.1 Page: 4 of 6

# **Material Safety Data Sheet**



**Ingestion:** Swallowing can result in nausea, vomiting and central nervous system depression. If the victim is uncoordinated there is greater likelihood of vomit entering the lungs and causing subsequent complications.

**Long Term Effects:** No information available for product.

#### **Acute toxicity / Chronic toxicity**

No LD50 data available for the product.

#### 12. ECOLOGICAL INFORMATION

Avoid contaminating waterways.

**Ecotoxicity:** No information available.

Persistence and degradability: No information available.

**Mobility:** No information available.

#### 13. DISPOSAL CONSIDERATIONS

Refer to State/Territory Land Waste Management Authority.

#### 14. TRANSPORT INFORMATION

#### **ROAD AND RAIL TRANSPORT**

Classified as Dangerous Goods by the criteria of the Australian Dangerous Goods Code (ADG Code) for Transport by Road and Rail.

UN No: 1133

Dangerous Goods Class: 3

Packing Group: III

Hazchem Code: 3[Y]

Emergency Response Guide No: 14

Proper Shipping Name: ADHESIVE

**Segregation Dangerous Goods:** Not to be loaded with explosives (Class 1), flammable gases (Class 2.1), if both are in bulk, toxic gases (Class 2.3), spontaneously combustible substances (Class 4.2), oxidising agents (Class 5.1), organic peroxides (Class 5.2) or radioactive substances (Class 7), however exemptions may apply.

#### **MARINE TRANSPORT**

Classified as Dangerous Goods by the criteria of the International Maritime Dangerous Goods Code (IMDG Code) for transport by sea.

UN No: 1133

Dangerous Goods Class: 3

Packing Group: III

Proper Shipping Name: ADHESIVE

Product name: Bostik No More Nails Substance Key: BOS0000701

Issued: 24 September 2004 Version: 2.1 Page: 5 of 6

## **Material Safety Data Sheet**



#### **AIR TRANSPORT**

Classified as Dangerous Goods by the criteria of the International Air Transport Association (IATA) Dangerous Goods Regulations for transport by air.

UN No: 113
Dangerous Goods Class: 3
Packing Group: III

Proper Shipping Name: ADHESIVE

#### 15. REGULATORY INFORMATION

Poisons Schedule (Aust): Not applicable.

All the constituents of this material are listed on the Australian Inventory of Chemical Substances (AICS).

#### **16. OTHER INFORMATION**

#### Literary reference

This Material Safety Data Sheet has been prepared by Chemical Data Services Pty Ltd on behalf of its client.

Reason(s) For Issue: Change in Hazardous Substance Classification

Material Safety Data Sheets are updated frequently. Please ensure that you have a current copy.

This MSDS summarises at the date of issue our best knowledge of the health and safety hazard information of the product, and in particular how to safely handle and use the product in the workplace. Since Bostik Findley Australia Pty Ltd cannot anticipate or control the conditions under which the product may be used, each user must, prior to usage, review this MSDS in the context of how the user intends to handle and use the product in the workplace.

If clarification or further information is needed to ensure that an appropriate assessment can be made, the user should contact this company.

Our responsibility for product as sold is subject to our standard terms and conditions, a copy of which is sent to our customers and is also available upon request.

Product name: Bostik No More Nails Substance Key: BOS0000701

Issued: 24 September 2004 Version: 2.1 Page: 6 of 6



6 Aug 2007

#### **RE:- BOSTIK PRODUCT VOC DECLARATION**

<u>Code</u>	Product Name	VOC%	VOC g/Litre	<u>Application</u>
247227	Seal'n'Flex FC - Grey	6.5	78	Joint Sealant
224200	Fireban 1	4.4	64	Joint sealant
Various	Seal'n'Flex 1	5.5	64	Joint Sealant
264229	Ultraseal Fillet Sealant	6.5	78	Fillet Sealant
263370	Moisture Seal	<1	6	Plant Rms, Paved Areas
Various	Roof & Gutter Silicone	<4	45	General
Various	Kitchen & Bathroom Silicone	<4	45	General Sanitary
260568	Ultraseal R 15Lt - Sandstone	· 17	187	Paved, Wet Areas
298255	Ultraseal R 15Lt - Grey	17	187	Paved, Wet Areas
Various	Ultraset Overlay Brown	4	44	Flooring
Various	Ultraset SF Brown	< 0.1	< 2	Flooring
Various	Ultraset Timber Floor Brown	6.1	80	Flooring
244295	Boscoseal P.U.	<20	200	Planter Box, Retain Wall
308692	Boscoseal AC2	0.2	<3	Plant Rooms
298476	Boscoseal AC 3	0.79	12	Paved & Wet Areas,
				Planters, Retaining
Walls				
<b>Various</b>	No More Nails	<25	<mark>287</mark>	Construction Adhesive
331686	Tuff as Nails	<25	287	Construction Adhesive
149055	Fill a Gap	<1	6	Gap filling
149055	Fire caulk	<1	6	Gap filling, Fire rated

# THE ABOVE PRODUCTS HAVE BEEN TESTED FOR VOC USING THE FOLLOWING MEASURE:

Determining the % volatile component was achieved by reference to the empirical formulation of the Bostik product in most cases and/or determining % VOC by Bostik Quality Test Method BTM-N001 attached.

DEAN TOOHEY
Technical Manager R&D
Construction & Distribution



SCIENTIFIC CONSULTANTS IN RISK ASSESSMENT AND MANAGEMENT, PRODUCTS, PROCESSES, OH&S, ENVIRONMENT

# **VOC Content Test Certificate**

Friday July 13<sup>th</sup>, 2007

Manufacturer: BASF Construction Chemicals

11 Stanton Road

Seven Hills NSW 2147

Sample Description: Mastertop P15 self-leveling compound.

Date Tested: July 2007

Test Method: SCAQMD Method 304-91 Determination of Volatile Organic Compounds (VOC) in

Various Materials as referenced by South Coast Air Quality Management Division

(SCAQMD) Rule 1168.

Test Data:

**Mastertop P15** 

13 grams of VOC per Litre

Dr. Vyt Garnys

PhD, BSc(Hons) AIMM, ARACI, ISIAQ

ACA, AIRAH, FMA

Managing Director and Principal Consultant

Telephone: (03) 9544 9111 Facsimile: (03) 9544 9122 International: (+613)

### **DUCT SEALERS VOC CONTENT**

VALIANT ENVIRONMENTAL COMPOUNDS PTY. LTD.
ABN 87 105 878 555
UNIT 15/8-10 BARRY RD CHIPPING NORTON, N.S.W. 2170)
PHONE (02) 9792 5799 FAX (02) 9792 6744



### 1. PRODUCT – Standard and Fire Rated Duct Sealers

For the purposes of this certification these products are considered to be Architectural Sealants.

#### 2. VOC INFORMATION

For the purposes of this certification VOC's are defined as:

Any volatile compound of carbon having an initial boiling point less than or equal to 250°C measured at a standard atmospheric pressure of 101.3 kPa excluding methane, carbon monoxide, carbon dioxide, carbonic acid, metallic carbides or carbides, ammonium carbonate, and exempt compounds.

#### 3. CERTIFICATION

On the basis of the above information we are able to certify that our duct sealants (Both fire rated and standard) have VOC levels (without water and without exempt compounds) of approximately 120 g/litre and an overall level of approximately 4.5%.

Our calculations have been carried out in accordance with the South Coast Air Quality Management District Rule 1168 for testing methods and exempt compounds and the British Coatings Industry VOC Labelling Scheme.

These products fit into the Low VOC content band of 0.3% to 7.99%

Signed,



Ross Warner Technical Director Valiant Environmental Compounds Pty. Ltd. 9<sup>th</sup> July 2007