AGGREBOND[†] SS

Bitumen Adhesion Agent

Product Description

Aggrebond SS is soluble 40% active fatty acid amine adhesive / anti-stripping agent designed for use as an additive to bitumen to improve binder / aggregate adhesion in spray seal surface dressings.

Attributes

Aggrebond SS can reduce stripping by overcoming the poor bond between the binder and aggregate that can occur due to the presence of moisture or dust at the interface of the two surfaces. The product can also reduce stripping caused by the weak chemical attraction that can occur between the binder and the aggregate due to incompatible polarities.

Aggrebond SS has been specifically designed with dipolar molecules allowing one end to combine with the bitumen while the other end forms an elec-

Key Benefits

- Aggrebond SS conforms to RMS QA Specification 3259 and 3269
- High performance & Cost effective
- Excellent heat stability—maintains effectiveness in hot bitumen for over 7 days*
- Can offer a lower binder requirement resulting in lower construction costs.
- Can provide improved adhesion performance in damp conditions.
- The effect of reduced stripping of aggregate over the long term can extend road life and result in lower maintenance costs.
- Classified as Dangerous Goods Class 9 but only when transported in bulk or by air or sea. Environmentally Hazardous Substances meeting the descriptions of UN 3082 are not subject to the Australian Dangerous Goods Code (See 3.3.3 SP No. AU01) when transported by road or rail in IBCs or packages less than 500L.
- Low odour and unobtrusive to operators and personnel

*Based on RMS Laboratory testing at 180°C according to modified test method T230.

AGGREBOND[†] SS

Bitumen Adhesion Agent

Suggestions for Use

Aggrebond SS should be generally applied at a rate of 0.5% by mass to the binder.

Application rates may be increased to 1% for difficult aggregates known to have high stripping tendencies or when using Polymer Modified Bitumen.

Dosage rates are based on original compliance testing results. Individual lab testing is recommended for optimization of levels on actual local aggregate.

In-tank mixing of the product can be achieved by simple pump circulation.

Note: Industry standards and specifications for application take precedence and should always be adhered to where applicable.

Chemico-Physical Properties

Appearance	Amber liquid*
Active Content	40%
Specific Gravity (20°C)	0.88
Odour	Amine
Pour Point	<4°C*
Flash Point	>61°C

* may become hazy or show waxy sediment on cooling but will return to its normal liquid state on warming.

[†] Trademark used under licence

The Company

Victorian Chemical Company is committed to providing quality products and professional and friendly service, that our customers can confidently rely on to add value to their businesses. In order to achieve this goal we will continue to develop, our understanding of our customer's requirements, the operations of our company and our technical expertise.

Storage & Handling

AGGREBOND SS may be stored up to 12 months when kept in sealed containers between 4 °C and 35 °C.

Avoid freezing and prolonged exposure to heat

Packaging

200 Lt Drums

1000Lt IBC

Other Vicchem Products

AGGRE<u>BOND[†] PC</u> 100% Active bitumen adhesion agent (NSW, ACT, VIC, TAS, SA, WA, NT)

AGGREBOND[†] Platinum 100% Active bitumen adhesion agent (Qld)

PAVEMATE[†] Warm Mix Additive / Compaction Aid

<u>SLIPWAY[†] Heavy Duty</u> Slip agent for bitumen trucks

SLIPWAY[†] Light General purpose truck slip emulsion

DISPERSOL[†] Lite A Heavy duty industrial cleaner for wax, bitumen & grease.

Victorian Chemical Company Pty. Limited

83 Maffra Street, Coolaroo, Victoria 3048, Australia Telephone: (03) 9301 7000 Website: www.vicchem.com

Facsimile: (03) 9309 7966 Email: products@vicchem.com



Whilst Victorian Chemical Company Pty Ltd has taken reasonable care in the preparation of this document, the material contained herein is for general information purposes only and should not be used in substitution for the detailed Directions for Use shown on the product labels. Victorian Chemical Company Pty Ltd accepts no responsibility for any consequences whatsoever arising from the use of this information save as may be imposed under any applicable laws.