



Vulcabond™ MDX

Product Description

Single component Bonding Agent for PVC plastisols coated onto polyamide or polyester. Vulcabond MDX is based on a phthalate carrier with excellent bond strength characteristics in many formulations.

Typical Properties

Appearance	Yellow Liquid
Viscosity at 25°C, Pas	7
Active Ingredient, %	25
Flash point, °C closed cup	>150
Free NCO %	4.0
Free TDI %	1.0
Appearance	Pale Yellow Liquid
Viscosity at 25°C, Pas	10
Active Ingredient, %	25
Flash point, °C closed cup	>100
Free NCO %	4.4
Free TDI %	0.5

The above do not constitute a specification

Applications

Vulcabond bonding agents are used in PVC plastisols when coated onto woven polyester or polyamides such as nylon to prevent material failure caused by delamination of the PVC coating.

We recommend to add the Vulcabond product at the end of the blending stage to maximise pot life whilst ensuring good dispersion. Vulcabond products are single component bonding agents and careful selection of stabilisers, viscosity modifiers, PVC grades and fabric type will ensure optimum pot life viscosity during coating and maintain good coating adhesion throughout its service life.

The free NCO content is a measure of the amount of active groups available for bonding to fabric.

Typical end products containing bonding agents include marquees, awnings, truck sidings, tarpaulins, conveyor belting, outdoor clothing and printed tee shirts.

Packing and Storage

Storage: Room temperature is recommended. Vulcabond products are sensitive to water so are packed as supplied under nitrogen. Once opened, drums should be firmly closed after use but thereafter used as promptly as possible.

Packaging options: Supplied in steel drums of either 50kg or 200 kg net. Full information on the safe handling of this product is available on the Health and Safety Data Sheet.

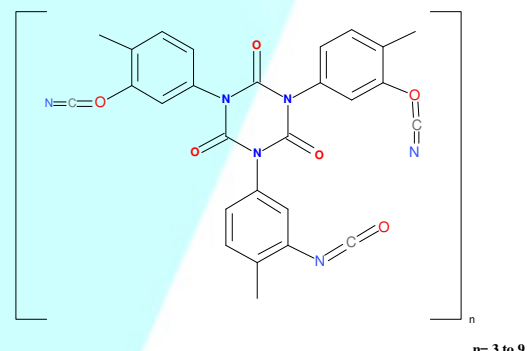
Technical Performance

Vulcabond™ MDX is a single component bonding agent for PVC plastisols coated onto polyamide or polyester. Vulcabond MDX is based on a phthalate carrier with excellent bond strength characteristics in many formulations.

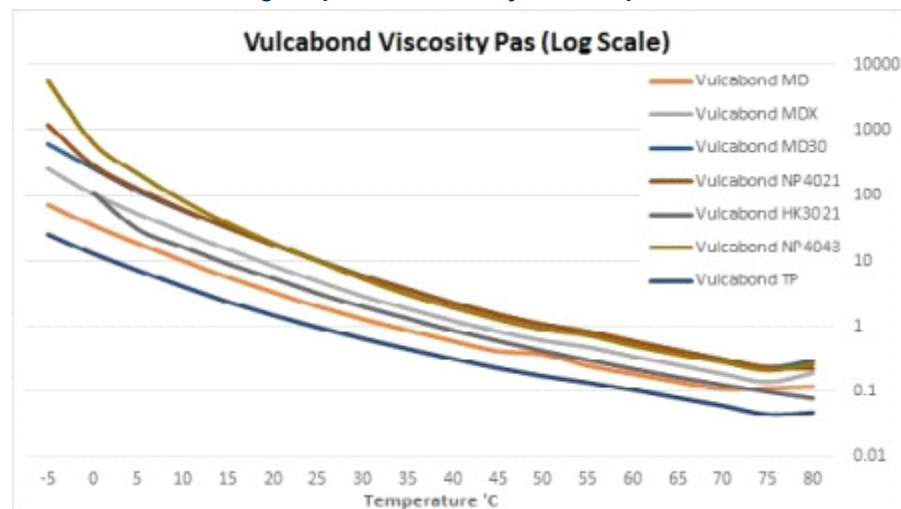
PDS last updated: 05 June 2017

Date of Printing: 11 August 2017

Valtris Product Code: P97742



Vulcabond MDX change in product viscosity with temperature



Temperature °C	-5	5	15	25	35	45	55
Viscosity Pas	460	87	21	6	2	1	0.8

Suggested Test Formulation (phr) for bond strength around 118 N/50mm

Evipol MP7155	100	Resin
DINP	75	Plasticiser
Lankroflex ED6 ¹	3	Co-plasticiser
Stabiliser LZC6148 ¹	2	Stabiliser
Vulcabond MDX ¹	7.5	Bonding Agent (4% w/w)
INTERCIDE™ DBF 10 DINP ¹	3.0	Biocide (Approx. 1.5% suggested w/w)

Adhesion rating: Good

Resin and plasticiser also has an influence on peel strength.

¹ Example of those available from Valtris Specialty Chemicals. The length of stability and colour control can be further improved when used in conjunction with an epoxy plasticiser, such as Lankroflex E2307 or Lankroflex ED6 (3.0 to 5.0 phr). Lankroflex ED6 helps to maintain low plastisol viscosity during coating. Biocide products from the INTERCIDE range are often used in this application to prevent fungal growth on and bacterial staining of the coated fabric.

Suggested Addition Level

4.0 to 8.0 % w/w

Regulatory Information

FDA/EU approval for food contact uses. This product contains a pyrrolidone.

Disclaimer

Any analytical or technical work undertaken by us/Valtris for you is confidential and for your own reference or internal purposes. If you wish to send a copy of this work to a third party then you must seek our prior written consent. All information, recommendations and suggestions appearing in this literature concerning the use of products are based upon tests and data believed to be reliable, however, Valtris Specialty Chemicals gives no assurance as to the accuracy, completeness, or adequacy for a particular purpose of the contents of such literature. It is the users responsibility to determine the suitability for its own use of the products described in such literature. No guarantee (whether express or implied) is made by Valtris Specialty Chemicals as to the results to be obtained from using the described products, nor shall Valtris Specialty Chemicals be liable for any use by others of the described products. Additional information to that described in this literature may be required, for example, when particular or exceptional conditions or circumstances are contemplated or because of relevant laws or government regulations. Nothing in this literature shall be construed as authorisation or recommendation to infringe any patent. All orders accepted shall be subject to the standard conditions of sale of the manufacturer.

Valtris Specialty Chemicals Ltd, Lankro Way, Eccles, Manchester, UK, M30 0LX.
Tel +441617851111
www.valtris.com

