Sealing and Bonding

Technical Data Sheet n° SIL 11 563 3 – December 2011 Cancels and replaces SIL 06 230 3

BLUESILTM PRIM PM 824



distribuito da: ANDREA GALLO DI LUIGI S. r. l. azienda fondata nel 1892 Via Erzelli, 9 - 16152 Genova (Italy) Tel. 010.650.29.41 www.andreagallo.it

Adhesion Primer for Silicone Elastomers

Description	BLUESIL PRIM PM 824 is an adhesion primer for room temperature vulcanising silicone elastomers : CAF one-component (and Axad), RTV-2 two-components, on a large number of substrates as glasses, metallic and plastic surfaces.
Examples of applications	BLUESIL PRIM PM 824 is specially recommended on following substrates:
	 Polar plastics materials: polyamide, polycarbonate, ABS
	Aluminium
	 Polished and unpolished Stainless Steel
	Painted steel, bi-chromated and Zinc electro-coated steels
Characteristics	AppearanceFluid liquid
	Colour colourless
	Specific gravity at 25°C, approx0.82
	Kinematic viscosity, 25°C, mPa.s, approx1
	Non volatile components, %, approx5
	Flash point (closed cup), °C, approx
	Diluentssoluble in aliphatic hydrocarbons
Processing	BLUESIL PRIM PM 824 is particularly easy to process because it is delivered ready to use. In all cases, it must be applied to clean, dry surfaces.
	BLUESIL PRIM PM 824 is applied with a dry cloth in a thin, uniform coat. In such cases of too much quantity of primer applying, white powder appears and must be eliminated in order to avoid a bad adhesion due to hydrolysis problems; the primer must be re-applied.
	After applying BLUESIL PRIM PM 824 , it is recommended to wait 15 minutes minimum to leave it time to dry, at room temperature, before applying, pouring or injecting the silicone elastomer on the primer-prepared surface. Maximum waiting time before silicone elastomer's application is 6 hours.
	In order to avoid any hydrolysis problems, it is recommended not to leave the can in contact with atmospheric humidity.
Packaging	BLUESIL PRIM PM 824 is normally delivered in 500 ml can.
Storage and shelf life	When stored in its original unopened packaging at a temperature of between +5°C and +30°C, BLUESIL PRIM PM 824 can be used for up to 18 months after the date of manufacture marked on the packaging (DLU).
	Comply with storage instructions and the expiry date marked on the packaging.
	Past this date, Bluestar Silicones no longer guarantees that the product meets the sales specifications.
Safety	Consult the safety data sheet for BLUESIL PRIM PM 824.



1/2



BLUESILTM PRIM PM 824

Visit our website www.bluestarsilicones.com

EUROPE

Bluestar Silicones France 21 Avenue Georges Pompidou F69486 Lyon Cedex 03 FRANCE Tel. (33) 4 72 13 19 00 Fax (33) 4 72 13 19 88

RORTH AMERICA

Bluestar Silicones USA 2 Tower Center Boulevard Suite 1601 East Brunswick, NJ 08816-1100 United States Tel. (1) 732 227-2060 Fax. (1) 732 249-7000

LATIN AMERICA

Bluestar Silicones Brazil Ltda. Av. Maria Coelho Aguiar, 215 Bloco G – 1°andar 05804-902-Sao Paulo – SP-Brazil Tel. (55) 11 37477887

ASIA PACIFIC

Bluestar Silicones Hong Kong Trading Co. Ltd 29th Floor, 88 Hing Fat Street Causeway Bay Hong Kong Tel. (852) 3106 8200 Fax (852) 2979 0241

Warning to the users

The information contained in this document is given in good faith based on our current knowledge. It is only an indication and is in no way binding, particularly as regards infringement of or prejudice to third party rights through the use of our products. BLUESTAR SILICONES guarantees that its products comply with its sales specifications. This information must on no account be used as a substitute for necessary prior tests which alone can ensure that a product is suitable for given use. Users are responsible for ensuring compliance with local legislation and for obtaining the necessary certifications and authorisations. Users are requested to check that they are in possession of the latest version of this document and BLUESTAR SILICONES is at their disposal to supply any additional information.



