

Blue Maxibond Cement



Blue Maxibond Cement

Item No.	Quantity	Case Quantity
658F/8OZ	8 oz. (240 g)	12
658F/QT	1 Quart (.95 liter)	12
658F/GAL	1 Gallon (3.8 liter)	4

DESCRIPTION Blue Maxibond Cement is a blue colored vulcanizing fluid, extra tacky and can be applied in one thin, even coating with an 8 to 10 minute dry time. One coat is sufficient in hot and cold applications. 8 oz. and quarts are packaged in ready-to-use containers with brush/lid applicators.

RECOMMENDED USE Blue Maxibond Cement is an excellent product for cold vulcanizing Pangit A&B to damaged belts and filling seams in rubber lining applications.



Aluminum Cement Dispenser

Item No.	Description
968LB	Aluminum Dispenser with long brush, 1 qt. (945 ml)



Blue Maxibond Cement Instructions for Use

RECOMMENDED Blue Maxibond Cement is a one part, flammable, blue vulcanizing cement

USES formulated for chemical vulcanizing applications with Pangit A&B.

COVERAGE Blue Maxibond Cement will cover 47 square feet (4.4 square meters) per quart

(945ml) per single coat.

TEMPERATURE RANGE 50°F (10°C) to 90°F (32°C) **FOR APPLICATION**

SHELF LIFE The shelf life of Blue Maxibond Cement is 2 years in the factory sealed container.

Store out of direct sunlight and between 40°F (4.4°C) and 90°F (32°C).

AVAILABLE Blue Maxibond Cement is available in 8 oz. (240ml) and quart (.95L) cans with applicator brush lids. Item #968LB refillable aluminum cement dispenser is recommended when gallon (3.8L) containers are purchased.

TYPES OF Blue Maxibond Cement is excellent for chemically vulcanizing Pangit A&B to damaged areas of belts and filling seams in tank lining applications.

PROCEDURES Apply a thin coat of Blue Maxibond Cement to the prepared rubber surface. Allow

8 to 10 minutes of drying time. In cooler ambient temperatures or high humidity, drying time should be extended. Install Pangit A&B to cemented surface using a corrugated stitcher and slightly overfill approximately 1/8" (3mm) above the surface. Allow the Pangit A&B to cure 48 to 72 hours before returning to service.