

CHEMCURE II™

FUNCTION

Chemcure II™ is an activator designed for chemical cure tank linings.

DIRECTIONS FOR USE

- 1. Mix solution well.
- 2. Apply two coats on installed lining.
- 3. Chemcure IITM should not be applied if rubber Temperatures are below 50°F (10°C) or above 140°F (60°C). Note: at the low end the cure time may take months.

The second coat may be made after the first coat has partially been absorbed. Chemcure IITM cross-links at ambient Temperature. Approximately one week is adequate to cure the chemically activated lining.

Chemcure II[™] activated linings may be accelerated by exhaust steam at 160°F (71°C) to 180°F (82°C) for 12 to 16 hours. It is best to allow CHEMCURE[™] to age for six hours before steam assisting the cure.

Color Amber Wt./Gal 7.3 LBS	TYPICAL PHYSICAL PROPERTIES	
Wt./Gal 7.3 LBS	Color	Amber
	Wt./Gal	7.3 LBS
Specific Gravity 0.87	Specific Gravity	0.87
Non-Volatile Solids 25-30%	Non-Volatile Solids	25-30%
Shelf Life at 75°F (23°C) 1 year from DOS	Shelf Life at 75°F (23°C)	1 year from DOS
Flash Point 113°F (45°C)	Flash Point	113°F (45°C)
Coverage Sq.Ft./Gal./Coat Approx. 475	Coverage Sq.Ft./Gal./Coat	Approx. 475

Chemcure II™ is FDA compliant per 21 CFR 177.2600 - Rubber articles intended for repeated use.

TOXICITY

Prolonged breathing of vapors is harmful. Use only with adequate ventilation and an approved respirator. See MSDS for further instructions.

SAFETY

Usual fire safety measures should be observed. Keep away from heat, sparks and open flame.

www.blairrubber.com

5020 Enterprise Parkway Seville, Ohio 44273 Ph. 800-321-5583 • Fx. 330-769-9334