Technical Data

Sporicidin[®] Mold Resistant Coatings

Sporicidin[®]

MRC-79, MRC-80, MRC-100 series items

Description

Sporicidin Mold-Resistant Coating is an easy-to-use, water-based, permanent coating developed for remediation and flood damage restoration. The Sporicidin-MRC series of products incorporate state-of-the-art sealing nanotechnology and an EPA (Environmental Protection Agency) registered antimicrobial.* It delivers long-term, residual protection from excessive moisture to the substrate it is applied to while also protecting the film from mold, mildew, and odor-causing bacterial growth. Sporicidin Mold-Resistant Coating quickly penetrates and adheres to porous and non-porous surfaces and leaves a durable, long-lasting barrier that will not blister, peel, crack, or chip, while helping to restore the integrity of water damaged materials.

Features and Benefits

- Quick Drying and Ready-to-Use
- Exceeds ASTM: D3273 & D3274 Standards
- EPA registered antimicrobial*
- Protects against moisture intrusion
- Resists Mold/Mildew growth on the film*
- AQMD (Air Quality Management District) & VOC compliant
- Easy to Apply with Brush, Roller, Spray, or ULV Fogger (Clear only)
- UV Indicator (Clear finish only)

Applicability

The information presented here is applicable to the part numbers shown below as well as to any product containing the same materials and produced under the same conditions, regardless of product size or packaging configuration. Please contact a Contec sales representative for more details.

MRC-79C, MRC-79W, MRC-80-1, MRC-80-5, MRC-100-1, MRC-100-5

Notes:

- 1) Data shown are typical values and should not be used as product specifications.
- 2) Valid product comparisons may only be obtained through side-by-side testing in the same test facility, under similar conditions.
- 3) Current and/or comparison data may be available. Please contact a Contec sales representative for details.
- 4) *Sporicidin MRC contains an EPA registered antimicrobial ingredient to prevent mold and mildew growth on the surface of the film.

Revision date: 11/14/11



P.O. Box 530 Spartanburg, SC 29304 USA Phone: +1-864-503-8333 Fax: +1-864-503-8444 Toll free US, Canada, PR: 1-800-289-5762

Customer Service

United States: 1-866-855-4682 Europe/Asia: +1-864-699-8257 e-mail: wipers@contecinc.com www.contecinc.com

Technical Data – applicable to all items unless specified below

| | 1 | |
|----------------------------------|---|----------------------------|
| ATTRIBUTES | Value | Notes |
| Colors Available | Clear w/UV Indicator (MRC-79C, MRC-80) | Flat finish – Interior/ |
| | White (MRC- 79W, MRC-100) | Exterior |
| Coverage square footage | UP TO 35 sq ft (MRC-79C, MRC-79W) | |
| | 400 sq ft (MRC-100) | |
| | 1000 sq ft (MRC-80) | |
| Dry to touch time | 30 minutes (MRC- 79C, MRC-80), | |
| | 1 hour (MRC- 79W, MRC-100) | |
| Viscosity (Krebs Unit - K.U.) | 90 - 95 | |
| рН | 5.5 - (MRC-79C, MRC-80) | |
| | 8.0 - (MRC- 79W, MRC-100) | |
| AQMD & VOC compliance (g/L) | 16 | |