www.xcoatnano.com

X-Coat NANOHS patented nano-zinc technology





89FF Performance Coating

Features

- Incorporates our patented nano-zinc technology for more thorough and denser cross-linking of finish.
- Nano-zinc cross-linking provides superior:
 - Lay-down gloss
- Durability
- Soil resistance

- Gloss build
- Mark resistance
- Dry and recoat times
- Ammonia-free for dramatically reduced odor.
- · High solids formula offers greater protection with fewer coats.
- Ideal for limited maintenance programs, yet responds to daily burnishing, if desired.
- Low emissions formula meets California's new 1% VOC Regulation.
- Fast-drying 15-20 minutes under normal conditions.
- Slip-resistant UL-classified

Properties

Type: Acrylic Emulsion **Form:** Opaque Liquid

Odor: Bland
Color: Milky White

Film Clarity: Clear Weight Per Gallon: 8.65 Lbs.

pH: 8.0 - 8.5 **Floor Solids:** 25%

Storage Stability: Minimum 1 Year **Freeze/Thaw:** Protect From Freezing

V.O.C.: 0.75%

* Properties are typical and subject to usual manufacturing tolerances

Scan QR code for access to more product information and Safety Data Sheet.







P.O. Box 12 Merton, Wisconsin 53056 Phone: (262) 538-1122 www.essind.com

© 2021 Essential Industries, Inc. A2521 Lit. # LT-90000S0089FF