www.xcoatnano.com

X-Coat^m Nano

Extreme Performance Coating Patented Nano-Zinc Technology

U.S. Patent No. 8,236,903

eatures

- 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.
- 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

NANO technology

Properties

Acrylic Emulsion
Opaque Liquid
Bland
Milky White
Clear
8.57 Lbs.
8.0 - 8.5
20%
Minimum 1 Year
. Protect From Freezing
0.59%

^{*} 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