Childers

New fast-drying, improved-white vapor retarder coating

Introducing Childers® Chil-Out™ CP-33

We're excited to introduce a new white vapor retarder coating that can be used in both cold and dual temperature services, and on most types of thermal insulation.

Childers® Chil-Out™ CP-33 is a water-based coating that dries fast to form a tough, flexible film that protects insulated surfaces. It also helps stop the flow of vapor into the insulation.

Its smooth, creamy consistency allows for even coverage with reduced dripping and brush drag.

Best of all, it maintains its crisp appearance over time.



Features and benefits

- Seals seams, punctures and terminations in pipe covering, duct wrap, duct board and other insulation surfaces
- Water-based for personal and environmental safety
- Meets requirements for LEED IEQ 4.2 Low-Emitting Materials, Paints and Coatings; VOC: 49 g/l, less water and exempt solvents
- Improved color allows for better match to white insulation facings
- Outdoor-rated and UV resistant
- Meets NFPA Standard 90-A and 90-B 25/50 requirements as a closure mastic
- Excellent body reduces brush drag and allows for even application, enabling maximum production rates for reduced labor hours

Learn more at FosterProducts.com



