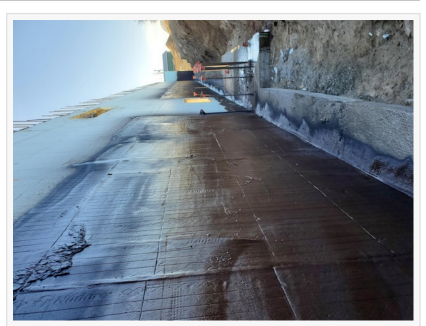


W. R. MEADOWS INTRODUCES MEADOW-PRUF CO-SPRAY: THE IDEAL COLD WEATHER WATERPROOFING SOLUTION

W. R. MEADOWS, INC. introduces
MEADOW-PRUF CO-SPRAY, a cold-applied
waterproofing membrane for belowgrade projects, ideal for winter
conditions.

HAMPSHIRE, IL, UNITED STATES,
December 11, 2024 /
EINPresswire.com/ -- As winter
approaches, W. R. MEADOWS, INC. is
proud to introduce MEADOW-PRUF COSPRAY, a cold-applied liquid
waterproofing membrane designed for
below-grade vertical applications. With
advanced technology and coldweather-friendly properties, MEADOWPRUF CO-SPRAY offers a durable and



MEADOW-PRUF CO-SPRAY application photo

efficient solution for demanding waterproofing projects.

MEADOW-PRUF CO-SPRAY is a liquid-applied, seamless <u>elastomeric membrane</u> that provides outstanding resistance to water and water vapor. Modified with a proprietary blend of synthetic polymers and special additives, the product cures to form a tough, durable barrier, ensuring reliable protection even in challenging conditions.

This versatile membrane is suitable for both new construction and restoration projects on concrete or concrete masonry units (CMU). It is also compatible with insulated concrete forms (ICFs) and green concrete applications, making it an excellent choice for contractors and builders seeking adaptable, high-performing solutions.

MEADOW-PRUF CO-SPRAY is designed for application in cool and damp conditions, with rapid resistance to rain wash-off. Its co-spray technology reduces reliance on ambient film-forming conditions, allowing for use in diverse climates and extending the seasonal application window. The product's ability to achieve single-application thickness in one coat helps reduce installation

time and costs, making it a cost-effective option for professionals.

Environmentally conscious contractors will appreciate that MEADOW-PRUF CO-SPRAY is non-toxic, non-flammable, phthalate-free, and VOC-compliant in all 50 states. Its liquid-applied nature ensures a monolithic, seamless membrane on both smooth and rough surfaces, with excellent adhesion to a variety of substrates for long-lasting performance.

The MEADOW-PRUF CO-SPRAY system, when combined with W. R. MEADOWS' CURE-IT co-spray curative, creates a comprehensive below-grade waterproofing solution. This system simplifies application and enhances performance, delivering reliable results for contractors and end users.

"MEADOW-PRUF CO-SPRAY is an innovative addition to our product lineup, offering advanced

features for winter projects and beyond," said Russ Snow, W. R. MEADOWS' Sales Manager and Product Group Manager for Building Envelope. "Its robust performance in cold-weather applications and seamless technology make it a dependable choice for contractors facing diverse challenges."



MEADOW-PRUF CO-SPRAY is an innovative addition to our product lineup, offering advanced features for winter projects and beyond. Its a dependable choice for contractors facing diverse challenges."

Russ Snow, Sales Manager & Product Group Manager for Building Envelope



W. R. MEADOWS, a family-owned construction materials manufacturer since 1926, has nine manufacturing facilities across North America. For more information about MEADOW-PRUF CO-SPRAY or other W. R. MEADOWS products, visit our website at www.wrmeadows.com or contact us directly at (800) 342-5976.

cassandra brown W. R. MEADOWS, INC. +1 847-772-2383 email us here Visit us on social media: Facebook Χ LinkedIn Instagram YouTube



This press release can be viewed online at: https://www.einpresswire.com/article/768241833

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.