NERVA-PLAST

COLD SETTING CEMENT

TROWEL GRADE 5 GALLONS

A Synthetic-Rubber Based, Waterproofing, Cold Setting Mastic

NERVA-PLAST provides a quick-set and tenacious bond to concrete, wood, brick and metals. It is compatible with asphaltic materials, but not with coal tar coatings. It forms a flexible, resilient rubber film impermeable to water and resistant to weather. It retains its flexibility at subzero temperatures, and does not run or bleed in extreme summer heat.

WARNING-FLAMABLE MIXTURE
DO NOT USE NEAR FIRE OR FLAME. N.Y.F.D.C of A. No 1693
KEEP AWAY FROM HEAT
USE ONLY IN WELL VENTILATED AREAS

DO NOT SMOKE OR OPERATE ELECTIC MOTORS OR OTHER DEVICES PRODUCING SPARKS OR FLAMES DURING APPLICATION UNTIL NERVA-PLAST IS COMPLETELY DRY. KEEP CONTAINER TIGHTLY CLOSED WHEN NOT IN USE. WARNING: Harmful if inhaled. Avoid vapors of Nerva-Plast. Provide local mechanical exhaust ventilation when applying Nerva-Plast in confined spaces and/or use of Type C continuous flow airline respirator approved by U.S. Bureau of Mines in Circular 7636. WARNING: Avoid prolonged contact with the skin or eyes. Harmful if swallowed. Keep out of reach of children. NERVA-PLAST is not flammable or volatile when the application is dry.

APPLICATIONS

Apply Nerva-Plast without thinning. Surface to which Nerva-Plast is being applied must be smooth, firm, free from loose material, old paints or coatings. Surface must be absolutely dry; otherwise Nerva-Plast will not adhere. Do not employ in locations where temperature in constantly above 150 F. Use Mineral Spirit (Nephtho Solvent) for cleaning tools and thinning in case cement has dried out somewhat in can. For specific application, obtain Bulletin # 406 and technical data sheet. For cementing of flashing materials, apply with serrated tooth trowel at the rate of 30-40 square feet per gallon over concrete or brick surfaces. Allow several minutes before applying flashing or sheeting over the NERVA-PLAST coat to allow solvent to evaporate. Use rubber roller over entire area, particularly over seams. For waterproofing or damp proofing of concrete and masonry surfaces, apply at the rate of 40 square feet per gallon. For roofing maintenance around chimneys, skylights, parapets, etc., apply at the rate of 30 square feet per gallon. For cooling of steel surfaces against corrosion, apply 2 coats at the rate of 50-60 square feet each. For moisture proofing of heat insulating materials, apply 2 coats each at the rate of 30.35 square feet per gallon with fiberglass reinforcement sandwiched between 2 coats.

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