cenpe co product data

COLUMBIA NEOPRENE FLASHING CEMENT

Columbia Neoprene Flashing Cement is a specially modified trowel applied mastic formulated with synthetic rubber, functional fibers, and solvents. It quickly develops into a seamless rubber seal. Neoprene Flashing Cement boasts an unusual combination of high tensile strength and elongation and recovery, making it the perfect cement to use in high stress areas.

OUTSTANDING FEATURES AND BENEFITS:

Ideal for any rooftop repair, including: flashings, chimneys, cracks and splits, blisters or anywhere that a long lasting weather proof seal is needed Superior adhesion to all common building materials, including: metal, wood,

concrete, masonry, and glass.

Excels under high stress and vibration (power vents, air conditioners) Special rubber formulation provides exceptional elasticity and recovery Succeeds in high stress areas where regular roof cements will crack and fail

Lasts longer than regular roof cements

Forms a rubber seal that will withstand mechanical stresses

Superior elasticity and flexibility allows for patching and repairing breaks, cracks, or holes in the roofing surface without the need for additional reinforcing membranes, saving material and labor costs

Able to withstand both subfreezing temperatures and extreme heat Also recommended to seal grain bin base rings

TYPICAL CHARACTERISTICS:

Percent Solids (by weight) Density Flash Point Viscosity (77° F) Elongation (77° F) Recovery from Elongation at 400% Recovery from Elongation at 100% Tensile Strength VOC >65% 9 lbs/gal >105°F (Seta C.C.) 800,000 cps (trowel-grade) 400% 90% 100% 600 psi <550 g/L

CONTAINERS:

Gallon Pails
Gallon Pails
Tube (12 per case)

Central Petroleum Company

11810 Madison Ave. Cleveland, OH 44107-0597 201 East Lincoln Street Walcott, IA 52773-0116



800-553-1891 FAX 563-284-5124