CP-761 - CONCRETE PRIMER

CP-761 is an acrylic polymer emulsion that offers an alternative method to the Novabond slurry method of surfacing bare concrete. When used over clean concrete, CP-761 will improve bond of acrylic coatings to concrete.

Allow CP-761 to dry completely before next application of Novacrylic surface system.

NEW CONCRETE MUST:

- Have vapor barrier under the slab
- Have medium broom finish
- · Contain no curing agents
- · Cured for 30 days
- Be etched with phosphoric acid wash
- Be prepared as instructed on page 6, "Preparation Concrete"



DILUTION	2 parts CP-761 and 1 part water
SPREADING RATE	0.05057 gallons per sq. yd., per coat 160 - 180 sq. ft. per gallon, per coat
COLOR	Milky white liquid / clear when dry
PACKAGED QUANTITY	5 gallon pail, 30 gallon drum, 55 gallon drum
WEIGHT	8.7 lbs per gallon
Minimum Application Temperature is 50°F and rising.	

Minimum Application Temperature is 50°F and rising.

Application is with either roller, Neoprene rubber squeegee, or spray

CP-761 is not hazardous* and is free of lead, mercury, asbestos and formaldehyde.







^{*} According to standards in place at the time this document was created, this product is rated non-hazardous