

ACRYLIC PATCHAcrylic Acrylate Patching Material

DESCRIPTION

ACRYLIC PATCH is a 2-part acrylic acrylate fast curing patch or leveling compound which is used to fill large cracks and depressions in severely damaged concrete from a thickness of 1/8" and up. Ideal for use in heavy industrial and manufacturing areas where a tough, durable surface is required without a long cure time

FEATURES

- Cures in 1 hour for pedestrian traffic, and cures to full specification in just 2 hours
- Cures from -10° to 104° /f
- Excellent for freezers (available formulation to -30° F)
- 10,650 PSI compression strength
- 2,556 PSI flexural strength
- Repair damaged traffic areas with minimal down time
- Each kit covers approximately 1/3 cubic foot (2 quarts Part A, 31 lbs. Part B)

HOW TO USE

All oils, greases, chemical deposits, paints, adhesives and cement surface latents must be removed. Exposed steel reinforcements should be cleaned free from rust. • Substrate must not have a moisture content greater than 15% by volume. •Pour contents of Part A (2 quart cans) into overpack container. Stir contents of Part B (31 pound bag) into Part A. •Mix until uniform. •For small patches, mix 5 parts by volume of part B to 1 part by volume Part A.

SPECIFICATIONS				
		Part A	Pai	art B
Physical Form	liquid	powde		
Color		blueish		gray
Odor		strong, characteristic		one
Specific Gravity		0.94	1.6	.65
Flash Point (TCC)		50° F	no	one
HMIS SYMBOL				
Health		2	2	
Flammability		3	0	
Reactivity		2	0	
,				