ACRYLIC BLOCK FILLER

Acrylic Block Filler is a high-hiding, high-solids, easy-to-use product that primes and fills interior and exterior above-grade, unpainted aggregate block, poured and precast concrete, and rough masonry.

- Excellent filling characteristics
- Superior moisture resistance
- Ideal for resurfacing deteriorated concrete walls
- Provides a smooth, uniform finish on concrete block
- VOC Compliant everywhere
- Safe for incidental food contact

COLORS	5 gal.
White	K000Z8465-20





THINNERS AND REDUCERS

Krylon® Industrial offers thinners and reducers to ensure the correct tailor-made properties are obtained for each coating or application requirement.

TYPE	1 gal.	5 gal.
Acetone	K01663000-16	K01663000-20
Lacquer Thinner	K01661800-16	K01661800-20
MEK	K01661300-16	K01661300-20
Mineral Spirits	K01661600-16	K01661600-20
Toluene	K01661524-16	
VM&P Naptha	K01661714-16	K01661714-20
Xylene	K01661530-16	K01661530-20

See page 38 for Solvent Selection table



WATERBORNE DRY FALL

Waterborne Dry Fall is a high-solids, industrial-grade dry fall with high reflectance properties, producing an intense white finish that promotes a safe work environment. This product is also high hiding and provides a flash rust resistant coating. For interior use only.

- High hiding
- Increased light efficiency
- High light reflectance 83%
- 10-foot dry fallout
- VOC Compliant everywhere

COLORS	5 gal.
Flat White	K000Z5900-20
Semi-Gloss White	K000Z5910-20
Flat Black	K000Z5931-20





ALKYD DRY FALL

Alkyd Dry Fall is a high-solids, industrial-grade dry fall with high reflectance and high-hiding properties. It produces an intense white finish that promotes a safe work environment. For interior use only.

- High light reflectance 83%
- High hiding
- Flash rust resistant
- 8-ft. dry fallout
- VOC Compliant everywhere except SCAQMD, CARB and Utah
- Safe for incidental food contact

COLORS	5 gal.	Drum
Flat White Semi-Gloss White*	K00E34111-20 K000S4536-20	K00E34111-27
*Not compliant in OTC	I ADOO or Canada	













