



BELTER PRIME CP

Technical Data Sheet

PRODUCT DESCRIPTION

Belter Prime CP is a polyvinyl alcohol stabilized vinyl acetate ethylene (VAE) copolymer emulsion that provides excellent adhesion. Porous and nonporous substrates and is compatible to Belter Floor Systems. Provides improved flexibility and can improve crack resistance.

PRODUCT USE

Belter Prime CP is suitable for repairs. This product also is superior for stronger bonds between substrates and designed for Belter Floor System products.

SURFACE PREPARATION

Vacuum debris and dust from substrate. Dampen substrate to create a better bond.

SUSTAINABILITY

Belter Tech prides itself on sustainability, therefore Belter Extinguisher contains post-industrial recycled content is all mineral based. LEED documentation can be obtained from our Belter tech technical representatives.

RECYCLING POTENTIAL

Usage: Extinguishing agent products containing Belter Tech can be reused for a variety of recycled uses. Please contact your Belter Tech representative to discuss further recycling specifics.

Typical Properties

- Solids- 55%
- Viscosity1- 2400 cps
- PH- 4.5
- Density- 8.9 lbs/gal
- Freeze-Thaw stable- NO
- Mechanical Stability- Excellent

SUGGESTED APPLICATION

Surface applied bonding agent- interior or exterior Wallboard and acoustical tile adhesives



Available Size:

Belter Prime CP® is available in the following quantities: 5 Gal & 1 Gal

WARRANTY

NOTICE: Obtain the applicable LIMITED WARRANTY at www.beltertech.com/product-warranty or send a written request to BelterTech, 3020 Commerce Way, Suite D, Hapeville GA 30354.

