Broda 601-C Water Holdout

TECHNICAL DATA SHEET Description

Broda 601-C Water Holdout is a water holdout formula for above grade, unprotected concrete, masonry, rock, stucco, or many other substrates where a water holdout product is needed. Broda 601-C is a self curable copolymer emulsion that provides excellent water repellency to all masonry substrates.

Recommended Uses

Broda 601-C is designed to be used where ever a water holdout product is required for above grade protection and the appearance of the substrate must appear unchanged and the coating must not yellow over time. Can be applied to neutral and highly alkaline surfaces by brush, roller or sprayer.

Benefits

Broda 601-C provides excellent water repellency to reduce cracking, spalling, freeze/thaw damage, chemical degradation, biological growth, efflorescence and dirt pickup lengthening substrate life and reducing maintenance costs. Broda 601-C is vapour permeable resisting cracking, peeling and blistering and allowing carbonation to continue after application thus lengthening product and substrate lives and allowing greater substrate structural strength over time.

Physical Properties

Hazardous Ingredients: None listed Physical State: Liquid Odour and Appearance: None/White 100° C Boiling Point: Freezing Point: 0° C Specific Gravity: .98 Flammability: None Hazardous Combustion Products: None Chemical Stability: Yes Percent Volatile by Weight: N/A Solubility in Water: 100%

Safety and Handling

Refer to MSD Sheets.

Important Notice

This information is furnished without warranty, representation, inducement or license of any kind, except that it is accurate to the best of Broda's knowledge or is obtained from sources believed by Broda to be accurate, at the time. Broda does not assume any legal responsibility for use or reliance on same. Customers are encouraged to conduct their own tests. Before using any product, read the label.



Email: cbr@cbrproducts.com