

AquaBead® 325E

A high solids anionic paraffin wax emulsion that provides water repellency and moisture barrier properties

Features and Benefits

- Provides excellent initial and long term water beading
- · Imparts weather and moisture resistance
- Can improve moisture vapor transmission rate (MVTR)
- Reduces water absorption in water based sound deadening systems (< 1.0% dosage)
- Prevents cracking in thick layer sound deadening systems and plasters (1.0 - 5.0% dosage)
- Anionic emulsion stabilization contributes to immediate hydrophobicity

Typical Properties*

Λ			\Box		-1	325	
н	n	เเล	В	ea	а	3/"	١-

Emulsifier Type Anionic

Appearance Milky White Liquid

Total Solids 63%

Viscosity @ 25 ° C (cP) 1,000 - 2,000

pH 8.0 - 10.0

Density @ 25 ° C (g/cc) 0.93

Wax melting point 54 ° C

Wax Type

Paraffin

Recommended Addition Levels

1.0-10.0% (on total formula weight)

Systems and Applications

Water based coatings. Industrial coatings (including masonry); stains, sealers and varnishes; wood coatings; sound deadening systems, plasters, and architectural paints with higher film thicknesses; automotive polishes.

Apr-25