

Technical Data Sheet

AW-701 HMP

Usage High melt paraffin emulsion that utilizes unconventional anionic dispersant system that provides rub resistance, slip properties and water resistance in an FDA approved products.

Description High melt paraffin emulsion

Physical Properties

Appearance: Opaque white liquid

Emulsifier Charge: Anionic

Viscosity (cps): Less than 500 cps

pH: 8 to 10

Solids Content: 48 to 52%

Storage & Handling Recommended storage temperature is 40 to 90 °F. Do not subject product to freezing or extremely high temperatures. Keep container tightly closed to prevent skin formation. Product is stable for at least 3 months under normal conditions. If longer storage time or high storage temperature is expected, please contact A & W Products for formulation assistance.

* Gently stir product before using

Applications: Corrugated boxes, cartons, produce and poultry boxes, frozen meat boxes, Kraft paper, high moisture produce container, fiber glass insulation, MDF and OSB, general water repellent

Manufactured In United States