

Octosol 730

Surfactant

CHEMICAL DESCRIPTION: Ammonium Cocoate (CAS # 67701-05-7)

PHYSICAL FORM: Aqueous solution surfactant

PRODUCT SPECIFICATIONS

METHODS

pH	11.0 – 12.0	PHC-010
Density	7.9 typical	WGC-320

PRODUCT DESCRIPTION:

The applications of Octosol 730 are diverse: as an emulsifier, dispersant, wetting agent, and foaming agent. Characteristics are notable in use with frothed latex compounds with the advantage of a liquid form. Octosol 730 exhibits the excellent frothing and foam stabilizing ability necessary to produce quality-frothed adhesives and latex foams.

STORAGE AND HANDLING:

Containers should be kept tightly closed; avoid direct sources of heat or sunlight when possible. Make sure the part drum is used quickly and that all stock is rotated on a first-in, first-out basis. Protect from freezing 40 – 90 deg F. Contents should be stirred using mechanical agitation prior to use.

06/01