



Product Data Sheet

GCC 836

Paint Detackifier/Coagulant

Galaxy Chemical GCC 836 is a natural polymer inorganic blend. It is supplied as a viscous, dark brown liquid. GCC 836 performs best in a pH range of 6.5 – 9.5.

PROPERTIES

1. Appearance	dark-brown liquid
2. Density @ 77 °F	10.0 pounds per gallon (1.20 g/cc)
3. Viscosity @ 77 °F	100-500cps
4. pH	3.0-4.0

APPLICATION

GCC 836 is a natural polymer inorganic blend that is effective in liquid/solid separation and in detackification processes. It is especially effective as a paint detackifier in water wash paint booths. GCC 836 is also effective in coagulating some organic dispersions in water and process streams. However, the most cost-effective product should be selected based on a performance evaluation using the particular waste or process stream intended for treatment.

GCC 836 may be fed neat or diluted up to 90% with water.

STORAGE AND HANDLING

GCC 836 should be stored in a closed container at 40 – 80 °F. Short-term exposure to higher or lower temperatures will not normally harm the product. If frozen, GCC 836 should be warmed to 60 – 80 °F and agitated prior to use. The shelf life of GCC 836 is at least six months.