

TECHNICAL DATA SHEET



A synthetic wax release agent for epoxy resins, polyesters, phenolics and most other resins. Un agente desmoldante de cera sintética para resinas epoxidicas, poléstores, fenôlicos y la mayoría de otras resinas.







Epoxease Mold Release Bulk/Liquid 40601HB, 40605HB, 40655HB

Product Description

EpoxEase is a synthetic wax-based, non-silicone release. It is formulated to prevent the sticking commonly seen when using all-purpose release agents on epoxies, maximizing your productivity. Ideal for use on epoxy, polyester and phenolic resins and most often utilized in encapsulating and potting applications.

Applications	Mold Release
Unit Package Description	1, 5 and 55-gallon containers
Generic Description	Mold Release for Epoxy Resins
Approx. Net Weight Fill per Gal.	9 pounds
Net Weight Fill	1 - 55 gallons
Appearance	Light-brown Oily Wax
Odor	Mild, Petroleum-like
Flash Point F	None
Flash Point C	None
Base Type	Wax
Evaporation Rate	Fast
HMIS Rating	2, 1, 0, B
DOT Proper Shipping Name	Not Regulated
VOC % (Federal)	91
VOC g/L (Federal)	981.38
VOC lbs./Gal (Federal)	8.19
Removal	Remove with organic or hydrocarbon solvents
Units Per Case	1
Case Weight (Ibs)	Various
Working Temperature F	32 to 450 degrees
Working Temperature C	0 to 232 degrees
Specific Gravity	1.19

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