

Product Description Sheet



Known as FREKOTE[®] HMT November 2015

Description

Loctite[®] Frekote[®] HMT[®], a hot mold touch up version of Loctite[®] Frekote[®] 44-NC is formulated for use on molds with temperatures above 60°C (140°F). After one touch up coat, HMT continues to offer multiple releases per application. For temperatures over 60°C (140°F), Loctite[®] Frekote[®] HMT performs effectively on its own. It is also compatible with all other Loctite[®] Frekote[®] products.

Features

Multiple Releases No contaminating transfer No mold build up Minimum reject rates Instant cure at temperatures above 140°F

Properties

Appearance Odor	Clear liquid Hydrocarbon
Solvents	DiButyl Ether, Aliphatic Hydrocarbon,
	Aromatic Hydrocarbon
Specific Gravity	0.78 +/- 0.020
Special Cautions	Moisture sensitive, keep container
	tightly closed when not in use
Shelf Life	One year from date of manufacture
Cured Thermal Stability	400°C (750°F)
Application Temp	60°C - 190°C (140°F -375°F)

Mold Preparation

The mold surface must be clean and free of any release agent or other contaminants for Loctite[®] Frekote[®] HMT to be completely effective. Remove any contaminants with Loctite[®] Frekote[®] PMC or another suitable cleaning solvent. Light industrial abrasives can be used to remove heavy resin build up. No mold preparation is required when HMT is used as a touch up coat over another Loctite[®] Frekote[®] Product.

Note: For porous or repaired molds, a Loctite[®] Frekote[®] Sealer should be used - technical data is available. Consult with your Henkel Representative for assistance.

Touch up Application *Consult MSDS prior to use*

Loctite[®] Frekote[®] HMT is intended as a touch up on mold surfaces above 60°C (140°F) and applied by spraying or brushing. For spraying use conventional equipment, insuring a dry, oil free air source is used. Spray or brush on one thin wet film coating on the area that has a difficult release.

Loctite[®] Frekote[®] HMT dries very rapidly at elevated temperatures. Care should be taken to ensure complete coverage.

Release Application

- If using Loctite[®] Frekote[®] HMT as a releasing system on its own, apply a thin wet continuous film coating the entire mold. It is suggested that small areas be coated working progressively from one side of the mold to the other.
- For the initial application 4-6 coats are recommended, allowing a few minutes between coats for solvent evaporation. If using as a touch up coat over another Loctite[®] Frekote[®] product, only one light, uniform coat is needed.
- 3. After the final coat, curing is completed through solvent evaporation and ready for production within a few minutes.
- Maximum releases will be obtained as the mold surface becomes conditioned to Loctite[®] Frekote[®] HMT. Performance is enhanced by re-coating once, after the first few initial pulls.

Flammability/Storage

Loctite $^{\otimes}$ Frekote $^{\otimes}$ HMT contains flammable solvents. The product should always be used in well-ventilated areas. Consult MSDS for complete details.

Note

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