EASE RELEASE 205

DESCRIPTION
EASE RELEASE 205 is a versatile liquid release agent that is used for a variety of mold making and casting applications. This product will release liquid urethane rubber from cured urethane rubber and a variety of surfaces. It will also release silicone rubber from itself and a variety of surfaces. ER 205 can also be used to release epoxy, polyester and urethane resins as well as thermoplastics.

EASE RELEASE 205 is effective on a variety of substrates including steel, aluminum, chrome, epoxy, urethane rubber and plastics, sealed plasters, sealed concrete and wax.

FEATURES
EASE RELEASE 205 IS:
* Easy to apply
* Fast drying
* Effective over a broad temperature range from 70°F to 500°F

EASE RELEASE 205 PROVIDES:
* Excellent release
* Will not interfere with detail reproduction
* Matte finish

Model Preparation – if making molds using urethane or silicone rubber, the model surface may need to be sealed (using a sealing agent) before applying release agent. Read the technical bulletin for the mold rubber you are using before proceeding.

APPLYING EASE RELEASE 205
Safety First – Do not smoke or use ignition sources when using sealing or release agents. Use only with good ventilation. Store and use at room temperature.

• Shake well before using.

• Hold spritzer pump 6 in./15 cm. from surface to be sprayed.

• Apply a light mist coating to all surfaces that will contact the rubber or casting material including model or mold surface and surrounding forms. DO NOT OVER APPLY.

• Using a soft brush, brush the release agent over all surfaces. Allow to dry for 10 minutes.

• You are now ready to apply mold rubber or cast.

Important; this product has a limited shelf life and should be used as soon as possible.
Ease Release 205 is available in an easy-to-use aerosol called Ease Release 200. For additional information, safety recommendations, or technical assistance please contact us at 610.252.5800.

**AVAILABILITY**
EASE RELEASE 205, along with the entire line of release agents and mold cleaners, are available through our network of quality distributors located throughout the world.

**CAUTION**
- Use adequate protection when handling any release solvent system.
- Skin contact may cause dryness.
- Wear safety glasses or their equivalent to prevent eye injury.
- Avoid inhalation of excessive amounts of solvent vapor.
- Do not smoke or use ignition sources when using any solvent system.

*Always consult Material Safety Data Sheet before using any sealer or release agent.*