

ECOPART LP 89

Release agent for cold-curing processes.

Product Properties

ECOPART LP 89 is a release agent containing aluminum pigment ECOPART LP 89 is suited for all cold-curing processes such as green sand molds, furan and phenol resins, waterglass, ASKOSET and AVENOL NB. Due to the combination of solvent, release agent and aluminum paste, an excellent release effect is achieved. ECOPART® LP 89 can be sprayed on or brushed on. ECOPART LP 89 is particularly suited for wood patterns..

Analytical values

- Solvent mixture containing aluminum
- State: LiquidColor: SilverOdor: Alcohol
- Solids content: 12.5 % + 0.7 %
- Viscosity (20 °C 4 mm DIN): 14.0" + 1.2"
- Flash point DIN 51755: 14°C

Storage & Handling

- Product Storage Conditions: 24 months under normal conditions.
- Shake or stir before use
- Keep away from sources of ignition. NO SMOKING. Ensure good room ventilation

Packaging

- Canister: 0.8 kgCanister: 10 kgHobbock: 25 kgDrum with lid: 150 kg
- Labelling: Please refer to the Safety Data Sheet

Complimentary Products

ASKURAN and BERANOL, KERNEX, ASKOSET, AVENOL NB, BENTONITE

for product addice and product related information within the limite of the obligations arising from the collateral contractual agreements. If not expressly a