

ECOPART CB H 18-350

Release agent for organic gas curing core and mold manufacturing processes

Product Properties

ECOPART CB H 18-350 is suitable for all gas curing organic core and mold manufacturing processes. All expertise out of the development for high-efficiency solvent-based release agents have been transferred to ECOPART CB H 18-350. This results in an excellent release effect, especially for the removal process of even the most complicated patterns. Compared to all common release agents for gas curing processes, ECOPART CB H 18-350 is solvent-free and eco-friendly. ECOPART CB H 18-350 should be applied very economically - manual or by automatic spraying system.

Analytical values

• Emulsified agent based on silicone oils, additives, emulsifiers, stabilizers and water

Condition: LiquidColor: Milky white

Odor: Mild

Density (@ 25°C) approx 1.0 g/cm³

Solids content: 36-39 %pH-value: 10.0 - 11.0

Storage & Handling

- Product Storage Conditions: 12 months under normal conditions.
- Do not store or transport below 5 and above 40 °C
- Protect from frost and direct sunlight
- Standard safety measures for handling chemical substances must be observed
- Labelling: please refer to the Safety Data Sheet

Packaging

Plastic canister: 10kg; 30 kg

Drum: 200kg

Container: IBC - 950kg

Complimentary Products

All gas curing organic processes

ASK Chemicals GmbH | Reisholzstraße 16-18 | 40721 Hilden | Tel. +49 21171103-0 | info@ask-chemicals.com | www.ask-chemicals.com

within the limits of the obligations arising from the collateral contractual agreements, if not expressly agreed upon otherwise. (06.2018)