



# BENTOGLISS 121 HV

Release agent for bentonite-bonded sand/green sand;  
solvent-free and free of classification and labelling  
according to GHS-CLP

## Product Properties

BENTOGLISS 121 HV is a release agent, especially suited for molding lines and manual molding units. BENTOGLISS 121 HV does not contain any solvents and thus is especially environmentally friendly and harmless to health. To obtain an evenly thin coat and optimum release properties with maximum economic advantages, we suggest to apply BENTOGLISS 121 HV with a spray gun.

## Analytical values

- Alloy of mineral oils with additives
- Condition: liquid
- Color: colorless
- Odor: mild
- Viscosity[40 °C]: 21.0-24.5 cSt
- Density [15 °C]: 0,830- 0,855 g/cm<sup>3</sup>
- Flash point DIN 51755: > 140 °C

## Storage & Handling

- Product Storage Conditions: 12 months under normal conditions
- Storage and operating temperature: +10°C to + 40 °C
- Transport temperature: - 10°C to + 40 °C

### Handling of BENTOGLISS 121 HV

- Arrange for good ventilation
- Do not inhale the fumes
- Avoid skin and eye contact
- Labelling: Please refer to the Safety Data Sheet

## Packaging

- Canister: 10 kg
- Drum: 170 kg
- Container: 800 kg

ASK Chemicals GmbH | Reisholzstraße 16-18 | 40721 Hilden | Tel. +49 21171103-0 | [info@ask-chemicals.com](mailto:info@ask-chemicals.com) | [www.ask-chemicals.com](http://www.ask-chemicals.com)

The following marks are registered by ASK Chemicals GmbH, ASK Chemicals Metallurgy GmbH or ASK Chemicals LP in one or more countries: ALPHASET, ASKOBOND, ASKRONING, ASKURAN, BERANOL, BETASET, CERAMCOTE, CHEM-REZ, DENODUL, DISPERSIT, EXACTCAST, EXACTCALC, EXACTFLO, ECOcURE, ECOPART, GERMALLOY, INOBAKE, INFORM, INOTEC, ISOCURE, ISO-FAST, ISOMAX, ISOSEAL, ISOVENTS, LINO-CURE, MAGNASET, MIRATEC, NOVACURE, NOVANOL, NOVASET, OPTIGRAN, OPTINOC, PEP SET, REMMOS, SMW-INSERT, SOLITEC, STA-HOT, UDICELL, VEINO, VEINO ULTRA, VELVACOAT, ZIP SLIP, ZIP CLEAN.



# BENTOGLISS 121 HV

## Complimentary Products

---

Bentonite bonded green sand

Bentogliss is a registered trademark of Clariant AG.