

Bencon VEGA H

Description: Bencon VEGA H is an environmental chemical release agent, which is

developed in accordance with both technical and environmental

requirements.

Bencon VEGA H is used as a release agent and protective oil in the

concrete industry.

Can be used on all types of moulds, such as steel/metallic, wood and

plastic.

Advantages: Bencon VEGA H is liquid at -5°C and has a boiling point of over 280°C.

Bencon VEGA H causes no discolouration of the concrete.

Bencon VEGA H leaves a smooth surface.

Usage: Bencon VEGA H should be applied with spraying or rolling equipment.

The best result is achieved by applying a thin uniform layer.

Potential surplus Bencon VEGA H must be wiped off with a cloth. Bear in mind that over-dosage causes a reduction of release ability.

Dosage: The range is 60-80 g/m2, though depending on the mould and method of

appliance.

Cleaning: Moulds and equipment, which is filthy with oil, can be cleaned with a

regular degreasing agent.

Physical properties: Odour : characteristic

State : liquid
Colour : yellowish
Flash point : >210°C
Boiling point : 280°C
Density : 0,92 g/ml
Hazardous : non

Packaging: Bencon VEGA H is supplied in: 1000 ltr. IBC containers

210 ltr. barrels