# weber KA 2000

## Mineral oil based mould release agent

#### Technical Data Sheet

Issued on : 07.09.2015 Revision No: 003

#### Description

Mineral oil based, mould release agent giving smooth and even surface to the concrete and releasing the mould from the fresh concrete easily.

#### Advantages

- Fast and easy release of non-absorbent steel, plastic, plywood moulds or wooden moulds from the concrete.
- Increases service life and efficiency of moulds.
- Decreases mould cost and labor significantly in constructions.
- Smooth and clean concrete substrate.

#### ■ Range of application

• It is used for increasing service life of mould, removal of concrete smoothly and saving from labor.

#### Application substrates

- Tunnel moulds
- Steel moulds
- Plywood moulds
- Plastic moulds
- Wooden moulds
- Please consult us for all other application substrates.

#### Reference standarts

Public Work Pos. No: 04.116/2

#### ■ Attention points

• Use gloves and goggles during the application and avoid eye and skin contact.

#### Conditions of application

- The ambient temperature is between: +5 °C and +35 °C.
- Moulds should be clean and dry, there should not be chemical residuals from previous application for good performance.
- · Concrete should be cleaned from rust and residuals.
- **weber KA 2000** is ready to use, it should be shaken a little before the application.

### Application

- **weber KA 2000** should be applied on clean mould surfaces via spraying, roller or brush directly.
- For maximum benefit from the product, the material should be applied in a thin layer. Since excessive oil use will cause stain on concrete, excessive oil on the substrate should be made in ideal amount with sponge or similar material.
- The second layer application may be necessary on very absorbent substrates.

#### Consumption

About 20 m²/1 lt (on absorbent substrate such as wooden, etc.) About 40 m²/1 lt (on non-absorbent substrate such as plastic, steel, etc.)

#### Packaging

30 lt plastic plastic drums, 210 lt plastic barrels.

#### Color

Yellow.

#### Application tools

Spray, brush, roller and sponge.

#### ■ Shelf life

24 months as of the production date in dry and moisture-free environment provided that packages will not be opened and kept between 5 °C and 35 °C. Package should be kept tightly closed when not in use.

➤ The stated times apply for 20 °C substrate and ambient temperature and increase at lower temperatures and decrease at high temperatures.

> Saint-Gobain Weber Yapı Kim. San. ve Tic. A.Ş. is not responsible for the application errors arising from use of product beyond its intended purpose or failure to comply with the foregoing application conditions and advice on the product.



#### Saint-Gobain Weber Yapı Kimyasalları San. ve Tic. A.Ş.

Kemalpaşa OSB Mah. Kuyucak Yolu Sokak No: 284 • 35730 Kemalpaşa • İzmir • Türkiye Tel: +90 (232) 397 07 00 • www.weber.comtr • info@weber.comtr • Çözüm hattı: 444 6 990



1/1 weber K 2000