

INDY

TECHNICAL DATA SHEET



INDY SINSA 26

Application

- ❖ Used neat or as an emulsion on moulds or shuttering mould from timber, plywood or metal. The recommended dilution (if using as an emulsion) is 3:1 (water: INDY Sinsa 26). The dilution ratio may be increased to 5:1 (water: INDY Sinsa 26) for less critical applications.
- ❖ Water must always be added to INDY Sinsa 26, and not INDY Sinsa 26 to water. Ensure that the oil is vigorously stirred whilst the water is being slowly added. The liquid should be mixed well until a thin homogenous emulsion is formed.
- ❖ It is recommended that the emulsion be used on the same day that it was formed, to ensure complete homogeneity during application in the mould.
- ❖ It is recommended that new moulds be coated with INDY Sinsa 26 with 2 or 3 coatings before use.

Suitable for use for the following specifications:

- ✓ Construction applications

Physical Characteristics:

Properties		
Density @20°C	kg.m ⁻³	860
Viscosity @40°C	(cSt)	9.0

Available Product Pack Sizes:

Part No.	Pack Size
OIL-02510	1000L
OIL-02511	210L
OIL-02512	20L

Features & benefits

❖ Advanced Additive Technology

An emulsifiable mould release oil that prevents concrete sticking to moulds or shuttering work and produces a smooth finish with no concrete build up on the mould or shutter board, and may be applied by spray, rollers, brush or swabs.

❖ Wear Protection

The low viscosity allows for suitability in both brush and spray-on applications.