**Zetolan S**

Chemical release agent for concrete shuttering.

**Description:**
- ZETOLAN S is a special formulated agent with chemical release properties, enabling easy stripping from concrete. It is far superior to traditional form oils.
- ZETOLAN S reacts with water in concrete to form a thin water repellent layer on the surface of the shuttering, thus enabling easy stripping from concrete and acts as a protection layer to steel and wooden shuttering.

**Fields of Use:**
- Can be used with all types of mould and concrete shuttering.

**Advantages:**
- Ensures stain free concrete and reduces the incidence of blow holes.
- Can be used for all types of moulds and concrete shuttering.
- Does not cause the loss of bond to paint, plaster or wallpaper.
- Minimizes the cleaning of the shuttering due to its anti-electrostatic effect, thus lengthens its life.
- It protects woods against water penetration and deterioration, and protects steel against corrosion.
- It is suitable for steam and high temperature curing systems.
- It saves time and money.

**Technical Data:**
- **Density**: 0.84 ± 0.01 kg/l
- **Flash point**: Over 65°C
- **Temperature stability**: From -30°C to +100°C
- **Rate of use**: 40 – 50 m²/L on metal, fiberglass, or coated timber (depending on used tool) 20-25 m²/L on timber

**Directions for Use:**
- For new shuttering, no preparation of the surface is required.
- For used shuttering, all traces of cement and previously used form oils must be removed.
- ZETOLAN S is applied by brush, roller, sprayer or sponge in the form of a uniform thin coating prior to concreting.
- On metal, glass-fiber or any other impervious surface, one coat of ZETOLAN S is sufficient. On new plain timber surfaces a further coat of ZETOLAN S, should be applied before placing concrete.

**Safety Precautions:**
- Wear gloves and goggles.
- Skin and face contamination should be washed with water and soap.
- Accidental splashes to eyes must be rinsed with clean warm and then report to an specialist.
- Do not eat and smoke during use.

**Storage:**
- 5 years under suitable storage conditions.

**Packages:**
- 20 litre and 200 litre.