



DSHUTTER SW

Water based mould release agent

DESCRIPTION

DSHUTTER SW is an environmentally friendly, economical and highly effective water-soluble Shuttering Oil. It delivers excellent stain-free finish for Plywood, MS and Steel formwork with 1:5 dilution in water. It reacts with the alkali in the concrete to form a thin water repellent skin on the surface of the mould which enables easy stripping from the hardened concrete. It can be applied by brush or cloth.

FEATURES AND BENEFITS

- It is versatile and can be used on all types of moulds or formworks.
- It is non-staining and ensures excellent surface finish.
- It is economical and only requires water for dilution.

PERFORMANCE TEST DATA

Dark colour liquid. Gives Off-
White Emulsion with water
0.93 – 0.97
20 – 40 Sec.
Soluble in Water
7-9

COVERAGE

100 to 180 m2 in diluted state.

Coverage depends on:

- Textured concrete surface; which may have a lower coverage rate.
- Coverage may reduce when applied in Brush/roller than spray applications.

APPLICATION

For Plywood, MS and Steel shuttering formwork, dilute DSHUTTER SW in ration of 1:5 with water, using a clean container and stirring thoroughly until evenly mixed. No additional hydrocarbon like petrol, diesel or kerosene needed.

For MIVAN Aluminum formwork, use DSHUTTER SW directly without any dilution.

PACKAGING

DSHUTTER SW is packaged in 200 litre HDPE drums.

STORAGE & SHELF LIFE

DSHUTTER SW should be stored in a shaded cool and dry place. Shelf life is 12 months from the date of manufacturing, if kept unopened & undamaged original sealed packaging and kept within the range of 10°C to 50°C. If the product is frozen, thaw at +5°C or above and remix with mild agitation.

Failure to comply with recommended storage may deteriorate the product or packing.

HEALTH & SAFETY

DSHUTTER SW is water based, non-flammable and nonhazardous. However it should not be swallowed or allowed to come into contact with skin and eyes. Suitable protective gloves and goggles should be worn. Splashes on the skin should be removed with water. In case of contact with eyes rinse immediately with plenty of water and seek medical advice. If swallowed, seek medical attention immediately do not induce vomiting. For further information refer to the material safety data sheet.

DISCLAIMER

The information given is based on data & knowledge considered to be true & accurate & is offered for the user's consideration, investigation & verification. Since the conditions of use are beyond our control we do not warrant the results to be obtained. Please read all statements, recommendations or suggestions in conjunction with our conditions of sale including those limiting warranties & remedies which apply to all goods supplied by us. No statement, recommendation or suggestion is intended for any use which would violate or infringe statutory obligations or any rights belonging to a third party.

Registered Office: No.118, Varasiddi Building, GF, 2nd main, Kasturi Nagara, Bengaluru - 560 043 Plant 1: DP No.109, 3rd Main Road, SIDCO Industrial Estate, Thirumazhisai, Chennai-600124 <u>Plant 2:</u> Plot No E-10/4, MIDC, Taloja Industrial Area, Pendhar, Navi Mumbai- 410 208

Regional Office:

Jai Shiv Shambhavi Residency, Plot-302, Sriram Nagar Colony, Puppalaguda, Hyderabad -500089

ASIA PACIFIC - TDS Ref No.: V5-2025 CBS CHEMICALS PRIVATE LIMITED www.cbschemicals.com