

BLUSKY™DEMOLD SPL 09

Mould release agent for Concrete Formwork

Description

BLUSKY™DEMOLD SPL 09 is a specially formulated low viscous mold release agent for precast & All concrete segments. It is a blend of additives and chemicals having good releasing properties, which are superior to those of conventional mould oil.

The **BLUSKY™DEMOLD SPL 09** form a thin water repellent skin on the surface of the mould, thereby enabling easy stripping from concrete and acting as a protection to steel and wooden formwork. It enables oil free finish surface after de-shuttering giving advantage of less surface wire brushing / mechanical rubbing before providing any coating or renderings. '**BLUSKY™DEMOLD SPL 09**' is supplied as already to use low viscous liquid for direct application and use

Indicative characteristics

- Form : Light brown to light yellow liquid
- Specific Gravity : 0.78 to 0.82
- Thining : Not recommended
- pH : ≥ 6
- Coverage : About 40 sq. mtr. per ltr depending on type of form, porosity texture of surface and ambient temperature.

ADVANTAGES :

- Provides a clean positive release even in intricate and difficult casting condition.
- Reduces labour cost, cleaning time and possible damages to the formwork.
- It can be easily be applied by sprayers, on account of the high rate of coverage, the applied cost of '**BLUSKY™DEMOLD SPL 09**' compares favorably with that of conventional mould oil. Having regard to the technical benefits additionally obtained the overall economy of using '**BLUSKY™DEMOLD SPL 09**' can be significant. It forms fast stable thin film when dried up.
- It does not corrode steel. It enables fast and easy stripping of formwork.
- Due to its excellent release properties, little or no deposit of cement paste remains on the shutter surface.

Domains of application

- Poured concrete
- Precast & Pre-stressed concrete
- All types of formworks like Steel, Plastic, timber Fiber glass
- Boards for concrete block manufacturing

Precautions

Not to be stored at high temperatures for long periods. Should be protected from frost. Do not mix with other products. Wear safety goggles while handling. Any SPLashes on eyes wash with water and seek medical advice immediately.

Method of use

Preferably by low-pressure sprayer which will permit the quoted rates of spread to be obtained. Brush application may also be employed but the material should be well brushed out to obtain the most economical and effective results. Formwork should be preferably treated before being erected, thus avoiding the contamination of reinforcement. It is recommended that **BLUSKY™DEMOLD SPL 09** should be applied to the formwork within 24 hours prior to each use but once applied should not be exposed to severe weather conditions like rain, high temperature and high humidity etc . In pre-cast works where moulds are struck in less than 12 hours. '**BLUSKY™DEMOLD SPL 09**' can be used ideally. Where moulds are rusty or have a build up of old concrete they should be coated with '**BLUSKY™DEMOLD SPL 09**' and left overnight. Before use, they should be cleaned down and than scrubbed with 50% mixture of '**BLUSKY™DEMOLD SPL 09**' and kerosene. This will clean the working surfaces and '**BLUSKY™DEMOLD SPL 09**' can be used in usual manner.

Shelf Life: If stored in unopened containers at normal ambient temperatures, a shelf-life of approximately 12 months.

Packaging

50, 100, 200 Itrs Barrel.

Safety

Before use, refer to the Material Safety Data Sheet. The MSDS is available on www.bluskyscpl.com.

The information contained in this technical data sheet is given to the best of our knowledge and the results from extensive testing in order to remain as objective as possible. However, it cannot, in any case be considered as a warranty involving our liability in case of misuse or any different use of our products from the "Application" paragraph of this technical data sheet. Some application tests should be carried out before using the product to ensure that the methods of use and conditions of application of the product are satisfactory. Our technical assistance is at the disposal of the users Consult the latest update of the technical data sheet on our website www.bluskyscpl.com