ASICIDE DFP 10



Product Information

Dry Film Preservative for Waterborne Paints

Description ASICIDE DFP 10 is a highly homogeneous 'DRY FILM' preservative

specifically developed for the protection of damp surfaces and products

from fungal growth.

Features/Benefits It is highly stable product and has long shelf life on the activity.

Suitable for fungal resistance of water-based interior and exterior coatings.

Typical Properties Appearance : White homogeneous suspension

Odour : Characteristics
Specific gravity at 25°C : Min 1.032
Residue (110°C/ 2hrs) : Min 11.2%

Miscibility : Dispersible in water

Guidelines for use ASICIDE DFP 10 should be added under good stirring at the dispersion

stage. Good homogeneous distribution must be observed.

The recommended dosage: 0.5-2.0% based on the total weight of the finished product depending on the environmental condition to which it

will be exposed.

Activity ASICIDE DFP 10 is effective against broad spectrum of fungus. The

microorganisms are unlikely to show resistance after preservation. The product was tested against microorganisms like mixed spore suspension of Aspergillus niger (fungus), Penicillium funicolosum (fungus), Aurobasidium

pullulans (yeast-like fungus) and showed excellent resistance.

StorageOne year if sealed properly at ambient temperature in supplied packing.

ASIANOL BIOTECH PRIVATE LIMITED

Regd. Office: 2nd Floor, Alom House, 7B, Pretoria Street, Kolkata 700 071

Tel.: +91 33 22829166 / 66506750

Email: admin@asianol.com

Issued on: Sep 2022