

DRY CLEAR COAT

COLOURLESS COATING



CLEAR COAT is a blend of special resin, organic and inorganic compound. It water proofs the concrete and other absorbent surfaces very effectively. It is a single pack easy to apply syrupy liquid.

FIELD OF APPLICATION

- It is excellent water proofer for terraces, roofs, parapet walls, exterior and interior walls of buildings, basement, pits, tanks etc
- Water proofing of tiles like mosaic, marble, tile chips, where the aesthetic color value retention is of prime importance.
- As an anti-corrosive primer for metal surfaces under chassis.
- As an anti-corrosive primer for metal surfaces under chassis of vehicles, steel structures, G.I. roofs, pipes, machinery.
- Excellent primer coat for any roof of rubberized water roofer, white water

METHOD OF APPLICATION:

First of all the surface must be prepared properly. All the surface must be clean, free from dirt, oil, loose particles, etc. Fill the visible cracks, joints, gaps. Allow to dry for 24 hours, observe the filling area, if required fill the cracks once again

to the level of surface. Mix the container well and apply on prepared surface one coat of C-C. If subsequent coats are required. Then apply at an interval of 6 hours. Paint can be applied as a top coat over C-C coating directly, if required. For top coating, C-C acts as a primer.

IMPORTANT PRECAUTIONS:

Being inflammable, it should be stored in cool dry place away from heat and naked flames. Working area should be ventilated. Smoking should not be permitted during application.

COVERAGE:

The coverage depends on the type of surface.
First coat Smooth surface --- 60 to 65 sq. ft. / lt.
Second coat Smooth surface --- 65 to 75 sq. ft. / lt.

CLEANING: Clean all containers, brushes, tools and hands with mineral turpentine

STORAGE/ SHELF-LINE:

Store in cool place, away from direct sunlight.

PACKING: Available 1/2, 1, 5, 50, and 200 Liter

