

ROOFKOTE
Acrylic Roof Paint

DESCRIPTION :

Roofkote is an acrylic water-based coating with excellent durability and unmatched flexibility. It exhibits good adhesion, resistance to flaking, cracking and chalking. It is a remarkable advantage over a conventional Portland type roof paint.

USE :

Suited for galvanized iron roof, gutter or downspout. It is also good for masonry, concrete tile roof or unglazed brick tile.

RECOMMENDED PRIMER :

Roofkote 370 Metaprime Gray

COLOR :

15 colors, (Pre-mixed, refer to Color Chart)

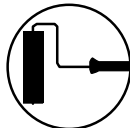
FINISH :

Glossy

APPLICATION :



Brush



Roller



Spray

REDUCTION :

For brush and roller – Apply as is or if necessary add ¼ liter of clean water to a gallon of paint.

For spray – Add approximately ¼ to ½ liter of clean water to a gallon of paint.
Apply two coats for optimum paint performance.

The information in this data sheet is based on our current knowledge and experience. In view of the many factors that may affect processing and application, these data do not relieve users from the responsibility of carrying out their own tests neither do they imply any legally binding assurance of certain properties or suitability for a specific purpose. It is the responsibility of those to whom we supply our products to ensure that any propriety rights and existing laws and legislation are observed.

DRYING TIME :

- Dry to touch : ½ - 1 hour
- Dry to recoat : 2 - 4 hours

SURFACE PREPARATION :

New Weathered GI Roof

- Dust off or remove all loosely adhering dirt or barrier thoroughly.
- Chemical treatment on galvanizing is optional.
- Dry up the surface completely prior to primer coat.

Old and Rusty GI Roof

- Spot rust must be sanded or steel brushed.
- Treat with Island 440RC Rust Converter.
- Spot prime treated area with Epoxy Primer 130 Red Oxide. Let dry.
- Other area with sound condition must be cleaned up and primed with Roofkote 370 Metaprime Gray.
- Apply finish coat.

COVERAGE :

Approximately 28-30 sq. m. /4L

PACKAGING :

4L lithographed can

The information in this data sheet is based on our current knowledge and experience. In view of the many factors that may affect processing and application, these data do not relieve users from the responsibility of carrying out their own tests neither do they imply any legally binding assurance of certain properties or suitability for a specific purpose. It is the responsibility of those to whom we supply our products to ensure that any propriety rights and existing laws and legislation are observed.