

SupeCoat TR100

Alkyd resin based, quick drying, high physical strength paint

Product Description

SuperCoat TR100 is Alkyd resin based, quick drying, high physical strength paint (Type1). It is used for highway, airport and applied to asphalt and concrete surfaces to mark sidewalks and pedestrian crossings of the control lines.

Mode of Application

Before the application of SuperCoat TR100, all surfaces should be cleaned from all kinds of oil, dirt, dust and individual mateils. Primarily broken pavement stones of the staining applications are corrected or missing parts must be replaced. As far as possible the marking of road applications should not be applied on loonse, worn aggregate surfaces. Depending on the application tool is diluted between 5 – 10% with cellulosic thinner. Before the whole application depending on the weather and pavement conditions, considering the drying time of paint, the paint is allitle test done to determine the dilution ratio will be beneficial.

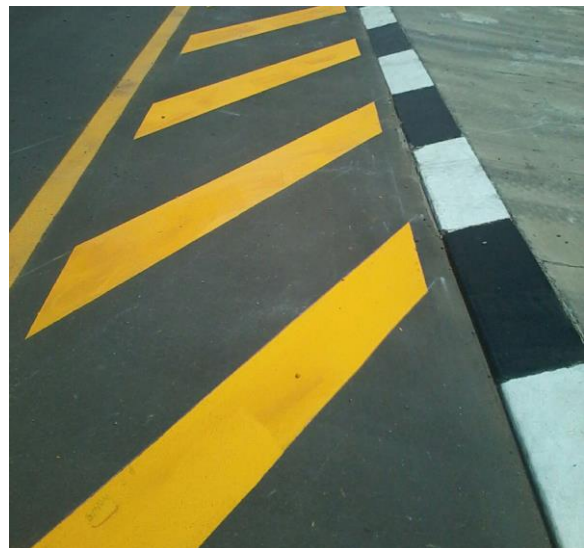


Storage

Closed, dry, protected area should be kept out of direct sunlight.

Coating Area

Area is depending on the surface properties. Coating area is a single layer for the horizontal application from 1 to 1.5 kg/m² (the consumption values are approximate; vary according to the porosity of the surface).



Disposal

Empty packages can be thrown to the collection bins according to regional-local regulations or recycling rules. After drying up and hardening the used waste material, throw it away as construction waste material. It is dangerous to dispose of product wastes by burning them.

Points to Take into Consideration

Keep the products in places out of reach of children. Always keep the cover of the products closed. It is recommended to wear gloves and goggles during operation. In case of contact of skin with the material, it should be washed with soap and water immediately. In case of contact with the eye, see your doctor immediately.

General Considerations

Above-mentioned product information and descriptions are prepared for guidance purposes as a result of our experiences and meticulous studies. The variety of related materials and their different construction and operation conditions can not be controlled or influenced by us individually. For applications beyond our control, the guarantee status is only limited to the quality of sold product. Except the manufacturing of the product, no guarantee is given for application. This technical sheet invalidates all the existing sheets. The quality of the performed job may vary depending on your professional use of the product. If you are hesitant, make a little test or get technical help.

SupeCoat TR100

Alkyd resin based, quick drying, high physical strength paint

Cleaning

Tools and equipment can be cleaned with thinner when still wet.

Packaging

SuperCoat TR100 is available in 25 Kg drums. And has a shelf life of 24 months from date of manufacture.

Cautions

Health and safety

As with all Alkyd resin based products, care should be taken during use and storage to avoid contact with skin, eyes and mouth. Wear suitable protective clothing, gloves and eye/face protection. Should accidental skin contact occur, remove immediately with plenty of clean water. If swallowed, seek medical attention immediately- do not induce vomiting.

Disposal

Empty packages can be thrown to the collection bins according to regional-local regulations or recycling rules. After drying up and hardening the used waste material, throw it away as construction waste material. It is dangerous to dispose of product wastes by burning them.

Points to Take into Consideration

Keep the products in places out of reach of children. Always keep the cover of the products closed. It is recommended to wear gloves and goggles during operation. In case of contact of skin with the material, it should be washed with soap and water immediately. In case of contact with the eye, see your doctor immediately.

General Considerations

Above-mentioned product information and descriptions are prepared for guidance purposes as a result of our experiences and meticulous studies. The variety of related materials and their different construction and operation conditions can not be controlled or influenced by us individually. For applications beyond our control, the guarantee status is only limited to the quality of sold product. Except the manufacturing of the product, no guarantee is given for application. This technical sheet invalidates all the existing sheets. The quality of the performed job may vary depending on your professional use of the product. If you are hesitant, make a little test or get technical help.