



DESCRIPTION

Durapaint Lead is MMA base a very strong and protective surface paint with maximum adhesion capability, reinforced with a highly reactive resin binder, thanks to the special chemical components it contains, providing maximum elasticity and absorbing expansions on the surface, and thanks to its improved cellulosic binders.

USAGE

- Metal, galvanised, iron surfaces
- On the lead coatings
- Concrete and plaster surface
- Domes and roofs of religious buildings, fountains, waterside residences, pavilions, historical artifacts

ADVANTAGES

- Excellent adhesion to steel and concrete
- Easy to use single component material.
- No pot-life restrictions or wastage.
- * Short overcoating time.
- Has uv resistance
- High durability

PREPARING PRODUCT

Durapaint lead should be thoroughly mixed prior to application. (if necessary can be add %2 selulozic thinner during hot weather conditions

SURFACE PREPARING

Full expose any corroded steel in the repair area. Remove all loose scale and corrosion deposit, paying particular attention to the back of exposed steel bars. Care should be taken to ensure that the ground is not wet or damp.

APPLICATION

Apply the material using brush, roller or spray application. Application should be avoided during midday hours, when sunlight is most intense and effective. Morning and evening hours should be chosen whenever possible. In applications performed at high temperatures, Durapaint Lead can dry too quickly, leaving roller marks on the surface. Similarly, in high-temperature application environments, the cellulosic content of Durapaint Lead can leach into the air, which can lead to a thickening (densification) of the product's consistency (viscosity). In such cases, cellulosic thinner can be added and mixed homogeneously to recreate the desired application consistency.



CONSUMPTION

600 gr/m²(2 coat)

CLEANING

Clean all tools and equipment immediately after use Thinner.

PACKING

20 KG Metal Can

STORAGE

At least 12 months when stored in tropical climates.

by agel chemicals

Torgauer Str. 231, 04347 Leipzig, GERMANY
www.agelchemicals.de - info@agelchemicals.de

