

ADDITIF ANTIGLISSANCE

Polyethylene powder



DEFINITION

ADDITIF ANTIGLISSANCE can be incorporated into paints and coatings to give them a non-slip character.

INTENDED USES

Used in solvent-borne, solvent-free, and water based products (applicable in thin or semi-thick film) such as:

- STRIASOL MC
- STRIAQUA M 40
- STRIASOL 310
- STRIASOL HD 59 NF
- STRIASOL PU
- STRIASOL 250 SP
- STRIATHANE UVR
- STRIATHANE SP
- Others (please consult our Technical Service)

PROPERTIES

The low density of the non-slip ADDITIF ANTIGLISSANCE allows particles to migrate easily to the surface of the paint or coating to give it a rough appearance.

The ADDITIF ANTIGLISSANCE:

- can be incorporated easily in simple dispersion
- does not alter the intrinsic properties of the film (chemical resistance, mechanical resistance, UV resistance,...)
- does not settle : once incorporated ADDITIVE ANTIGLISSANCE remains suspended.

Shore hardness: 65

Particle size: maximum 400 microns

TECHNICAL DATAS

Dry film finish : Lightly rough

Colour(s) : Does not alter the color

Number of components :

Specific gravity : 0.96 +/- 0,05 g/cm³





Polyethylene powder



INSTRUCTIONS

One-component paints:

Mix intimately at the time of use with a mechanical stirrer at low speed in order to avoid air incorporation during mixing.

Two-component paints:

Mix intimately into the base-hardener mixture at the time of use with a mechanical stirrer at low speed in order to avoid air incorporation during mixing.

USES

Function/Aspect	Product	Preparation of mixing	Spreading rate	Application equipment
Anti-slip top coat	ADDITIF	Incorporation	1% to 2% by weight	1 1
	ANTIGLISSANCE		on the total amount of paint	

IMPORTANT REMARK:

Added amounts of ADDITIF ANTGLISSANCE depend on the nature of paint. Refer to technical data sheet of the paint, giving users the right dosage of additive.

Use a 10-12 mm roller and cross to obtain a regular aspect.

APPLICATION CONDITIONS

Store at 20°C, 24 hours before application.

HEALTH AND SAFETY

Flash point : Non concerné

Use precautions, labelling, transport : Refer to safety data sheet established according to European Directives

Shelf life : 2 years in original full, sealed packaging. Store in a cool, ventilated place.

PACKAGING

PACKAGING	
0.36 kg	



