

AFA & COLOUR EPOXY INTERMEDIATE COAT PAINT

DEFINITION

COLOURS

GLOSSINESS SOLIDS

SPECIFIC GRAVITY

MIXTURE

THINNER

DRYING PERIOD

APLICATION

CAUTIONS FOR DANGER AND SECURITY

STORAGE

- : A synthetic epoxy polyamide resin based, two component and epoxy intermadiate primer paints against chemical and physical effects.
- : All colours in the AFA Industrial Paints catalogue are available on order.
- : Glossy.
- : Depending upon the colour, 50-60 % (Including the hardener)
- : Depending upon the colour, 1.10-1.32 gr/cc
- : 2 Parts of paint should be added to 0,6 part of hardener in terms of weight, and mixed thoroughly. This mixture should be consumed within 14-16 hours as it has a life span of about 14-16 hours and starts to jellify at the and of the said period.
- : AFA Epoxy Intermadiate should only be thinned by using its special thinner , AFA Epoxy Thinner.
- : At 20°C, AFA Epoxy Iintermadiate completes its surface drying in 1.5-2 hours and becomes dry to the touch in 20-22 hours. The complete ossification period rendering the paint resistant against chemical effects is 6-7 days after application. In order to accelerate drying and ossification, the surface could be oven dried for 1 hour at 80°C: 2 Parts of paint should be added to 0,6 part of hardener in terms of weight, and mixed thoroughly. This mixture should be consumed within 14-16 hours as it has a life span of about 14-16 hours and starts to jellify at the and of the said period.

S2 Keep away from children.

S 24/25 Avoid eye and skin contact.

S 3/7/9 Keep it in a tightly closed container.

S 16 Keep away from flammable source, do not smoke.

S 51 Good aspriation condinations

R 20/21/22 Aspiration, skin touch and swallow are dangerous. :Containers tightly closed must be protected from frost keep in a cool

sheltred place Best before: 1 year.

^{*}Please consult our technical service department for details which are not sufficient the technical specifications. Technical modifications reserved.