

Product Information

OUTDOORS ACRYLIC

TYPE OF PRODUCT

OUTDOORS ACRYLIC is a semi dull water based acrylic latex paint intended for outdoors painting on fronts of wood or painted sheet steel, concrete, zinc coated sheet steel, plastics, aluminium and for both new and re-painting.

AREA OF USAGE

OUTDOORS ACRYLIC is used on e.g. fronts of wood, painted fronts of sheet steel, plaster house foundations, carpentry, concrete, drainpipe and gutter both of sheet steel and plastics. *OUTDOORS ACRYLIC* is excellent for re-painting thanks to its adhesive capacity on latex-, acrylic- and oil painted surfaces.

PROPERTIES

OUTDOORS ACRYLIC is an acrylic latex paint of the highest quality. The paint has extra high covering properties, is easy to apply and spreads well. It contains effective agents against fungus.

OUTDOORS ACRYLIC is fast curing and will not yellow or turn brittle when ageing. It will keep its gloss and colour well over time.

PAINTING / PRE TREATMENT

Factory primed and new wood, previously painted or impregnated wood;

Brush or wash away dirt. Resinous wood should be scrapped, brushed and wiped of with white spirit and clean wood with mould, with paint wash. Prime with OUTDOORS PRIMER.

Concrete; The concrete should be dull and at least 2 months old before painting. Prime with OUTDOORS PRIMER diluted with 10-20% water.

Galvanised sheet steel, plastics, aluminium, painted front sheet steel;

Wash with paint wash. Rinse carefully with water. Prime with SHEET STEEL PRIMER on rusty surfaces.

Finishing:

Apply 2 coats of OUTDOORS ACRYLIC. On exposed surfaces apply 3 coats.

Wood exposed to moisture;

Pre-treat with OUTDOORS PRIMER.

RE-PAINTING

Previously painted wood;

Scrape and brush carefully so loose paint will come off. Wash with paint wash. Glossy surfaces should be sanded dull with sanding paper. Grind away grey porous wood. Old, thick and cracked layers of oil paint should be removed down to the bare wood. When the wood has dried, scrape and brush again. Wash surfaces with mould, with paint wash. Prime bare wood with OUTDOORS PRIMER and prime the whole surface if the old paint is in bad condition. Resin should be scrapped, brushed and wiped with white spirit.

OUTDOOR ACRYLIC, page 2

Old red painted surfaces;

Brush carefully with a hard brush and apply OUTDOORS PRIMER diluted with 20% white spirit.

Wood exposed to moisture;

Pre-treat with OUTDOORS PRIMER.

Finishing, Apply 2 coats of OUTDOORS ACRYLIC. One coating can be sufficient on previously latex painted surfaces, providing it is in good condition. On exposed surfaces 3 coatings may be needed.

NOTE!

The result of the painting depends very much on how carefully the pre-treatment has been done! Bare wood should be dry before applying the OUTDOOR PRIMER.

OUTDOORS ACRYLIC should be applied flowingly with a soft brush. To get every coat sufficiently thick use 1 litre to 6-8 m²

Do not paint on sun hot surfaces or when the temperature is below +5°C.

TECHNICAL DATA

STANDARD COLOURS

White, brown, red, light grey, yellow, and black

PACKAGING

1, 3, 4 and 12 Litre

CONSUMPTION

5-7 M² /litre and coating

BINDING AGENT

Acrylic latex

SOLVENT

Water

DENSITY

Approx. 1.4 kg/litre

DRY CONTENT

60 %

DRYING TIME

Sticky free after approx. 30 min. and coatable after approx. 3 hours.

STORAGE

To be stored frost-free

FLAMMABILITY

Not flammable

DILUTING

Water

CLEANING

Clean tools with water immediately

GENERAL

Old paint must have good adhesion when re-painted. Some types of old oil paints may have cracked close to the wood making blisters when re-painted.

ESTIMATED LIFETIME

At least 10 years, providing that the work is done correctly

PROTECTION

The product is not flammable or hazardous

The technical data we present as well as our directions and recommendations are all based on a large number of tests and our experience. They are intended as guidance for the user to find the most suitable job method and to obtain an optimal result. Since the job conditions for the user are out of our control we cannot accept responsibility of any kind for the results obtained when the products is used.