



FLUXAF SUPER

TYPE:

Fluxaf® Super is an absolute safe, paste/fluid, pH-neutral paint remover, suitable for removing most kinds of paint from almost any surface in one step and does not contain any acids, lye's, dangerous solvents (as NMP), paraffin or preservatives.

APPLICATION:

Fluxaf® Super removes many kinds of paint from all kinds of surfaces like, render, concrete, natural stone and other mineral surfaces, wood, metals including light metals and copper, plastics will generally be attacked, can be used on gel coat but a sample is necessary to test the actual gel coat quality. Fluxaf® Super can also be used under 0°C. Fluxaf® Super can be used in- and outdoors.

USER INSTRUCTIONS:

- Fluxaf® Super is a stable product, but when stocked for longer periods it might be necessary to stir before use.
- When using a brush or roller, stirring is important to create a comfortable viscosity.
- Before paint stripping, always begin with a small trial application.
- If a brush is used, we recommend the use of a flat brush with natural bristles. Some artificial fibre brushes can react to Fluxaf® Super. Nylon however will not be attacked.
- Fluxaf® Super is also easy for airless spraying using a nozzle with an opening of 0,21"-0,31" and a spraying angle of 40-50°.
- Fluxaf® Super should be applied thick and the layer of paint remover should of course be thicker than the coat of paint which has to be removed.
- The Fluxaf® Super applied on the paint/plaster will soak in the paint/plaster, so when you remove the paint/plaster you also remove the used paintstripper. After stripping the stripped paint/plaster with the paintstripper has to be disposed of according local rules. In practice no paintstripper then will be spilled on the ground or on other places.
- Period of action: From 0,5 hour to 5 hours depending on the type of paint and the paint coat's thickness, in cases like wall plasters Fluxaf® Super could stay overnight as it is common practice on plastered walls to apply Fluxaf® Super in the late afternoon and let it stay on till the next morning. The paint is then completely dissolved and you can easily water-jet or scrape down the softened paint or plaster. Make sure you do not start removing it too soon.
- Sometimes it may be necessary to apply several coats because the outer paint layers bulge out from the surface and create a gap between the Fluxaf® Super and the paint beneath.
- Intense sunlight and strong winds can dry out the paint remover too rapidly. In those cases more paint remover should be applied again to the areas that have dried out.
- Dissolved paint can be removed with a scraper, a brush or by high pressure hot (60-90°C) water washer.
- When washing, it is very important to begin at the bottom and work your way up.
- Consumption: 1 litre for every 1-3m²
- Cleaning: Clean the equipment with (warm) water.
- Fluxaf® Super can also be used at temperatures below 0°C

SAFETY MEASURES:

- Use protective gloves and goggles.
- Do not breath the spray of the paint stripper
- If Fluxaf® Super comes in contact with the skin or eyes: rinse immediately with water.
- If swallowed contact a doctor, and bring along the safety data sheet.
- Also read the MSDS sheet.

The information in this data sheet is given to the best of our knowledge based upon laboratory tests & practical experience , however as the product is often used under conditions beyond our control , we cannot guarantee anything but the quality of the product itself.

We reserve the right to change the data supplied without notice.