

Fluxaf Green

Fluxaf Green is an absolutely safe, pasty, pH-neutral stripper, suitable for removing most types of paint from almost all surfaces and does not contain acids, bases, hazardous substances (such as NMP), paraffin or preservatives. Fluxaf Green can also be used be below 0° C.

Removed:

- Paint
- Decorative plasters

Applicable on almost all surfaces, such as:

- Concrete
- Natural stone
- Other mineral surfaces such as:
 - Wood
 - Metal including alloy
 - Buyer
- Plastic will generally be affected

Processing:

- 1. Fluxaf Green is a stable product, but if it has been stored for a long time, it is possible it is necessary to stir before use.
- 2. When using a brush or roller it is important to stir to get the correct thickness. (Bee we recommend using a brush with natural bristles. Some plastic brushes can react incorrectly to Fluxaf Green. Nylon, on the other hand, will not be affected.
- 3. Fluxaf Green is also easy to spray airless, use a nozzle with an opening from 0.21 "-0.31" and a spray angle of 40-50 °. Thanks to its unique viscosity and adhesive strength Fluxaf Green does not drip from walls or ceilings!
- 4. Fluxaf Green must be applied sufficiently so that this layer is thicker than the te remove paint or plaster layer.
- 5. Fluxaf Green applied to paint or plaster, will soak into the paint or plaster, so when the paint or plaster is removed, so will the used paint remover be removed. After stripping, the paint or plaster will work with the stripper must be disposed of in accordance with the locally applicable guidelines. In practice there will then be no paint stripper should be spilled on the ground or other places.
- 6. <u>Processing time:</u> From half an hour to 4 hours, depending on the type of paint and the thickness of the paint layers. In the case of plaster, Fluxaf Green is best left overnight to work in, it is customary to take Fluxaf Green at the end of the afternoon put on plaster and leave it on until the next morning. The plaster is then completely dissolved and easy to remove with a water jet or scraper. Care make sure it is not removed too early.
- 7. Wanneer er ruimte tussen de verflagen ontstaat kan een tweede behandeling nodig zijn, doordat de onderste verflagen niet worden aangetast. Zeer intensief zonlicht en harde wind kunnen ervoor zorgen, dat het afbijtmiddel te snel droogt. In deze gevallen meer afbijtmiddel aanbrengen op de opgedroogde stukken.
- 8. Opgeloste verf kan verwijderd worden met een schraper, een borstel of met een hogedrukspuit (60-90°C).
- 9. Het is van groot belang bij buitengevels om onderaan te beginnen en van daaruit naar boven te werken.

The technical information and specifications contained in this data sheet are based on careful investigations and years of practical experience and are provided to the best of our knowledge. The circumstances under which this product works in practice used may cause many variables. This allows VLIEGENTHART B.V. not be held responsible for possible deviations.

Pay attention! Always put on a sample first to see if you get the desired finish. This can differ per wood type.

Precautionary measures:

- Use protective gloves and goggles.
- Do not inhale the spray from the stripper.
- If Fluxaf Green comes into contact with the skin or eyes, rinse thoroughly with water.
- If swallowed, consult a doctor and take the safety data sheet with you.
- Read the safety data sheet.

Cleaning:

Clean tools with (warm) water.

Available quantities:

Cans: 0.5L, 1L, 2.5L, 5L & 20L. Steel drums: 60L & 200L.

IBC: 1000L.

Shelf life:

Fluxaf Green can be stored for up to 3 years between 10 ° C and 35 ° C in the original, unopened packaging.

Safety advice:

For extensive safety information, consult the MSDS. MSDS can be downloaded at www.fluxaf.com.