



Fluxaf Power-Clean

Fluxaf Power-Clean is a very powerful cleaner and degreaser. The special developed composition of Power-Clean is able to stubborn stains removing almost any hard surface.

Applicable to:

- Bumper stickers
- Labels
- Kitchen dirt and grease
- Tape residue
- Soot stains
- Printer ink stains
- Chalk stains
- Lipstick stains
- Shoeshine
- Soap residues
- Blood stains

Very stubborn stains:

For older and/or very stubborn stains such as brake dust, oil stains and dried latex: apply Fluxaf Power-Clean generously and let it take effect for a few minutes and then wipe it off. Repeat this steps if necessary.

Pre-treatment for painting:

Fluxaf Power-Clean is ideal as pretreatment for painting. When you paint it surface well cleaned with Power clean, the paint layer will adhere better and therefore longer.

Processing:

1. Spray Power-Clean on the surface you want to clean, work from top to bottom down.
2. Allow the Power-Clean to act for a while.
3. Rinse with a wet cloth or sponge.
4. When using Power-Clean as a pre-treatment for paintwork, make sure it is residue is completely washed away with clean water before you start painting.

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

Precautionary measures:

Power-Clean can attack metals. Always test in an inconspicuous place first. Not to use on leather. Do not mix this product with other chemicals.

Available quantities:

0,75L.

Shelf life:

Fluxaf Power-Clean 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.

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.