

K GREEN Gel

GEL PAINT STRIPPER



good reasons for using DK GREEN Gel

- 1. DK GREEN Gel is a polyvalent gel remover, ready to use, composed of a mixture of organic solvents with activators and a rheological agent.
- 2. Does not contain either chloride of methyl alcohol (DCM), or n-methylpyrrolidone (NMP), or acids, or caustic soda, or phtalates, or solvents naphta and other dangerous products for the en-
- Gel: DK GREEN Gel applies to any surfaces even vertical with an excellent adhesion.
- 4. Ready and easy to use, it is time-saving and is adapted to works requiring a good finish.
- 5. Doesn't damage most surfaces such as wood, concrete, aluminium and other metals.
- 6. After complete evaporation of the product, is eliminated either by brushing, or by rinsing with water, according to the treated surface. The cleaned surfaces can be repainted immediately without secondary preparation.
- 7. **Economical**: Use neat and cold. The product works alone without mechanical action.

Particularly suitable for use in:



Industry



Public buildings



Construction

Particularly adapted to thin coats: paints, glazes, glues and varnishes. Use on most surfaces, wood, concrete, aluminium, metals ... Use in aspestos removal to remove paints.

Characteristics

Appearance: red gel Density: 0.97 + 0.05

Efficiency: around 0.5 to 2.5 l/ m² according to the tye and thickness of the coating to be removed.

PRECAUTIONS: For bi-component paints, carry out a test beforehand. Open the packaging carefully. Only use in a well aired area. Do not apply in temperatures below 5°C. do not use near flammable source. Do not smoke. Due to the easily flammable capacity, clean by small succes-

PROTECTION: Wear gloves, safety glasses and appropriate clothes Avoid the contact with skin, eyes and mouth.

STORAGE. It is advised to store the DK green gel shielded from the heat, in a room temperature.

For more information, see MSDS.

Instructions for use

Use in a thick layer. Let it take effect from 5 to 60

The action time vary according to the wind or temperature conditions but also the type and thickness of the coating

Once the layer is softened or wrinkled up, scrape with a scraper then rinse with hot or cold water using a high pressure cleaner, minimum 120 bars [water flow: 800 litres / hour minimum]. Repeat the process if necessary. Allow to dry (6 to 24h according to the surface porosity). Sand the surface with a fine sand paper to completely prepare the surface to be treated.

This job must be carried out by the book.

FR19122012/1

ALKYBOIS: Satin protective woodstain

This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non-contractual photos and images.



