

# LIQUIFOIL PEEL OFF SURFACE PROTECTION

### **Benefits:**

- Limited damage during construction and transportation
- · Reduces damage and failurecosts
- · Fast-curing
- · Easy to peel off, UV-stable
- · No (adhesive) residue
- Protects against viewing (semi-transparent)
- Consumption 4-10m<sup>2</sup> per litre
- Resistant against rain (water)
- · Very efficient in use, no waste
- Water-based, pH-neutral, non-toxic, non-flammable and no chemical waste

### Liquid foil for temporary protection

LiquiFoil is the easy way to protect various non-absorbing surfaces during construction, transport or storage. It is easy to apply with a roller or by airless-spraying on glass and other non-absorbing surfaces, such as powdercoated aluminium, stainless steel, plating etc. LiquiFoil protects the surface against scratches, contamination, paint, welding and grinding splatter, concrete and other damages.

After use LiquiFoil is easy to peel off. The result is a surface without damage, which saves failure and repair costs.

### Simple, easy and durable

LiquiFoil is a waterbased dispersion,non-toxic or flammable and not classified as chemical waste. It can easily be applied with a roller or by airless spraying. Once the LiquiFoil has been applied, it remains on the surface as long as necessary (for the entire duration of a project). Because it's a liquid, there is no material loss that should be cut away as in conventional films. LiquiFoil is UV-stable and therefor easy peelable, and leaves no residue behind, because there is no glue component in it.

The required protection can be determined by adjusting the layerthickness of the LiquiFoil, the thicker thelayer, the better the protection.

Easy to apply with paint roller or airless spray!







# Simple, easy and durable

### Easy to use

### 1. Apply

LiquiFoil can be applied with a paint roller or airless spray. Apply a proper layer of the product. Check the layer thickness with a measure tool. The curing time depends on the temperature and thickness, from 30 upto 120 mins, and can be accelerated by using an air blower. Cured LiquiFoil is semi-transparent, daylight can come in, however the viewing is limited.



Once applied, LiquiFoil protects the glass and other nonabsorbing surfaces against dirt, paint, scratches, welding and grinding splatter, cement residue and other damages during construction, renovation, transportation or storage.

#### 3. Peel off

When protection is no longer required, LiquiFoil can easily be removed by peeling it off. It leaves a clean and intact surface. Further cleaning is not necessary.





LiquiFoil is applicable on glass and many other non-absorbing surfaces and available in multiple types.

## GRATCH INTERNATIONAL

P.O. Box 7034 • 5980 AA Panningen • The Netherlands +31 77 4651095 • info@gratch.com

www.gratch.com

