

KIWOMASK[®] W 850 Etch

Screenprintable resist for decorative sputtering of architectural glass





Product benefits

- · 1-component solvent-based lacquer
- · low-cost application by screenprinting
- \cdot low odour
- $\cdot\,$ free from aromatic and aliphatic hydrocarbons
- $\cdot\,$ economic for small and large runs



KIWOMASK W 850 Etch

Screenprintable resist for the decorative sputter coating of architectural glass

Due to its good resistance against various acids, KIWOMASK W 850 Etch is also suitable as an etch and galvano resist. For this application we recommend using a screen mesh with a fineness between 61-55 und 120-31. KIWOMASK W 850 Etch shows good resistance against aqueous cleaning processes. Stripping is carried out using a sodium or potash solution (3–5%), organic solvents or ready-to-use PREGASOL® R 800.



Application example: decorative sputter coating of architectural glass

Please ask us for a sample, so that you can see for yourself, just how well these products work.

Distributed By





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Resists & coatings by KIWO®

for industrial and creative applications on many materials

- "liquid" protective film
- etching and galvano resists
 - photo-resists
- sand-blasting, sputter and brushing resists

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