Application:

Key Features:
Remarks:

To clean surfaces to be refinished. Removes silicone, grease and wax residues from surfaces as well as mold release agents from plastic surfaces. When cleaning plastic surfaces, the cleaner produces an anti-static effect and thus reduces dust settling.

Good cleaning properties. Anti-static effect (for plastics refinishing).

- Soak a lint-free cloth with 700-10 and wipe the surfaces to be refinished or spray 700-10 onto the surface to be refinished and wipe them with a lint-free cloth.
- Wipe dry immediately after use.
- NOTE: Glasurit 700-10 Waterborne Degreaser needs to be reduced with distilled / deionized water to meet VOC regulations is some areas. Refer to the Glasurit VOC wall chart for the specific AQMD of concern for the correct reduction ratio and any restrictions as to use and quantity limitations.
Available reduction mix ratios and cooresponding RFU VOC values are as follows:
1:1-VOC ready for use: $95 \mathrm{~g} / \mathrm{l}(0.80 \mathrm{lbgal})$
100 parts by volume 700-10
100 parts by volume Distilled / Deionized Water
1:2 - VOC ready for use: $64 \mathrm{~g} / \mathrm{l}$ ( 0.53 lbgal )
100 parts by volume 700-10
200 parts by volume Distilled / Deionized Water
1:3 - VOC ready for use: $48 \mathrm{~g} / \mathrm{l}(0.40 \mathrm{lbgal})$
100 parts by volume 700-10
300 parts by volume Distilled / Deionized Water
1:7-VOC ready for use: $24 \mathrm{~g} / \mathrm{l}$ ( 0.20 lbgal )
100 parts by volume 700-10
700 parts by volume Distilled / Deionized Water
VOC ready for use $\quad 180 \mathrm{~g} / \mathrm{l} \quad 1.5 \mathrm{lb} / \mathrm{gal}$


## Mixing Ratio

Ready for use

Please note: For automotive refinish, repair instructions of vehicle manufacturers, in particular regarding installed sensor technology, must always be observed in addition to the processing instructions given within this document

## Safety advice:

