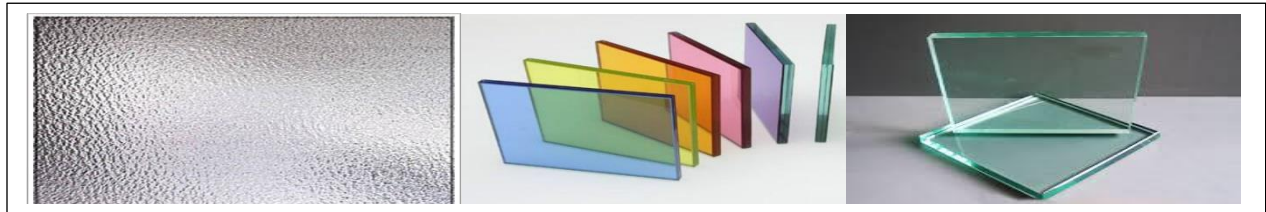


## Application Sheet

### HS-908 Nano-Ceramic Clear Coat

(for use on all glass surfaces)

- HS-908 is a high performance • single component • ambient air cured thin-film product •
- HS-908 creates a covalent bond to the substrate making it a permanent part of the surface •
- HS-908 has extreme hydrophobic properties making it a “Super-Slick” surface •
- HS-908 helps prevent bonding of dirt, debris, mold, snow or ice, etc. from treated surfaces •
- HS-908 allows for easier cleaning of Textured, Frosted or Specialty Glass surfaces



- For proper application of the HS-908 Nano-Ceramic coating material, the intended surfaces must be clean, dry, free from oils, dirt and any other contaminants that may be present.
- HS-908 is normally applied directly onto the Glass surfaces where a Super-Slick Ceramic finish is desired to help prevent bonding of dirt, debris, mold, snow or ice, etc. from those treated surfaces.
  - HS-908 is a thin film coating; to applied at approx. 3-5 microns dry film thickness
  - HS-908 may be flow coated or applied by HVLP spray or fiber type linear pad.
- Application method should be started at an edge, and followed through until there is complete coverage.
- HS-908 will be “Dry to the Touch” in approx. 15-30 minutes at ambient temperatures – but a warm air flow can reduce this substantially.
  - After 1 hr – coated parts can be packaged, without fear of bonding to paper type packaging materials, etc. . Coating will continue to cured even though packaged.
  - After 12-24 hrs after application at 28°C/79°F, products properties are quite high
  - Once “Dry to the touch” coating can be oven cured to decrease Cure time.
  - After 5 days product is totally crosslinked at ambient temperatures.
- HS-908 should be fully cured (5 days at ambient), before being submerged in water.

General Note: For general maintenance of coated surfaces use HS-905 Super-Slick

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