0103 Sav a Brush:

- What is the base chemistry of 0103 Savabrush? Sodium Metasilicate, Pentahydrate a white crystalline granular/powder.
- Is Savabrush safe for all brushes? No. It is recommended for synthetic bristle brushes only & should not be used on brushes containing natural bristles such as badger, china bristle, camel, sable, bear, hog, boar hair or artist's brushes.
- Can Savabrush be used with hot water? Not recommended.
- Will Savabrush solution restore bristles containing dried residue of all paints? No; not for use with Urethane, Epoxy or Vinyl Paints.
- Can Savabrush be used as a substitute for paint thinner? No.
- What container should be used for soaking brushes? Glass or metal container only. Solution will leave a film/residue on container walls & other surfaces if allowed to dry. Prior to drying residue pH can be neutralized with a citric juice such as lemon juice. Dried film/haze/residue on glass can be removed with No Touch Auto Glass Stripper Heavy Duty Cleaner, a Permatex Product (follow label directions/cautions for use).
- What is the approximate pH of a 1% solution? 12 to 13.
- What is the VOC Content of Savabrush? Zero no VOC's VOC Compliant for sale in California, OTC & other regulated areas.
- Does Savabrush contain any Prop 65 ingredients? No.
- Can Savabrush be used on clothes? Not recommended. Sodium Metasilicate is considered corrosive & will burn skin.
- Where can additional information be found concerning Savabrush? MSDS & TDS on this website (<u>www.reddevil.com</u>).