

DESCRIPTION **SGS[™]** is a blend of environment friendly water based solvents and surfactants. It is used to remove industrial coatings from spray tips, paint guns, conveyor hooks, and metal parts.

- BENEFITS**
- **Safe** - nonflammable, non-caustic, water soluble, low odor, and safe for all metals.
 - **Environmentally Friendly** - biodegradable, neutral pH, and very low VOC.
 - **Economical** - long lasting and less expensive than methylene chloride.
 - **Effective** - softens and removes one and two component industrial paints.

- USE**
- FOR BEST RESULTS:**
1. Flush lines, gun and nozzle/tip with appropriate thinner before disconnecting.
 2. Turn off sprayer and relieve line pressure before disconnecting components.
 3. Use a rag to wipe paint off exterior of gun and components.
 4. Immerse part into solution and allow enough time for stripper to completely soften paint.
 5. Remove part from solution when paint softens or lifts from surface.
 6. Some paints may require light scrubbing with a stiff brush or abrasive pad.
 7. Use the solution to rinse the part. Wipe dry and then rinse with clean water to remove any remaining film.

Note: Long term soaking may damage some plastic seals or packings and require replacement. Pre-test.

Estimated Soaking Time	
SGS works by soaking into the paint and softening it from the bottom up. The time required depends on the type of paint, its thickness, and its age.	
One component paints	
varnish, enamels, primers, stains	30-60 min
acrylic, PVA, vinyl, alkyds,	
Two component paints	
catalyzed lacquers, epoxies, polyurethanes	4-8 hrs

SGS retains much of its effectiveness with use. When finished, strain paint chips and skins. Over time, some replenishment is recommended.

Five Gallon Kit with Strainer Basket (707K1)

The kit includes:

- Five gallon plastic pail with Easy-on/Easy-off lid.
- Metal dip basket strainer.
- 4 gallons of SGS.

Easy spin-off
& spin-on
lid

Dip
basket
strainer



TYPICAL PROPERTIES

PRODUCT NO.	707K2	707K1 Kit
PACKAGE SIZE	1 gallon	5 gal pail with 4 gallons SGS solution
MATERIAL WEIGHT	8.46 ± .1 lbs./gal	8.37 ± .1 lbs./gal
PACKAGE WEIGHT	8.78 ± .1 lbs./gal	38 ± .1 lbs./gal
VOC	California SCAQMD Rule 443.1: Max. VOC 501 g/L: Max Vapor Pressure of VOC: 0.1 mm Hg	
FLASH POINT	>200 ° F, Seta closed cup	