



# S-553 Paint Stripper

Gage CN Number 71553

Patent # 5,454,985

- **Features:** S-553 is a safe and effective paint stripper for cleaning heavy buildup of cured and uncured paint. S-553 is easy to use and compatible with stainless steel and glass surfaces.
- **Advantages:** Removes thick paint build up in *ALL* paint zones.
- **Benefits:** Used in combination with Gage S-718 Maintenance Cleaner, S-553 will reduce overall cost, manpower, and VOCs and prevent environmental permit limit concerns.

## Product Description:

- S-553 is an aggressive paint stripper containing an acid accelerator designed to strip cured and uncured paint from vertical surfaces.
- S-553 is a special combination of patented ingredients providing superior performance while keeping it safe for the worker and the environment.
- S-553 is recommended for use on: polyurethane topcoats, polysulfide primers, solvent and water based epoxy primer, acrylic melamine basecoat and enamel, cationic epoxy E-coat, acrylic latex and alkyd enamel.
- Do not use S-553 on aluminum, brass, copper, bronze, tin, bare steel, or galvanized surfaces.

## Physical Properties:

Appearance:	Thick White Liquid	EPA M24 VOC's (lbs/gal):	4.36
Flash Point (deg F)	203	HAPS Content (lbs/gal):	0.06
pH Range:	2.0–3.0	SARA Content (lbs/gal) :	0
Viscosity Range:	90-110 Krebs Units SxD	Specific Gravity Range:	1.01-1.08

## Application Instructions:

- Used at 100% concentration, S-553 can be brush or spray applied.
- Apply maximum possible film build and allow to dwell for approximately 1 - 2 hours.
- Agitate thoroughly after 45 minutes dwell time with scrub brush, squeegee, or scraper.
- S-553 should be used as a primary paint remover in areas where paint build up has occurred over time.

## Removal Instructions:

- Rinse with water or remove with squeegee and repeat as necessary to fully remove paint buildup.

**NOTE:** As with all chemicals, proper safety procedures should be adhered to at all times. Please contact your Gage Products Company representative for process specific application instructions. The technical information and suggestions for use made herein are based on Gage Products Company's research and experience and are believed to be reliable. Such information and suggestions however, do not constitute a warranty. Since Gage Products Company has no control over the conditions under which the product is transported, stored, handled, and/or applied, buyers must determine for themselves, by preliminary tests or otherwise, the suitability of the product for their purposes.