

### GENERAL DESCRIPTION

SST is an unique one-step application which restores natural brilliance to stainless steel surfaces. SST protects stainless steel surfaces with a clear shield which resists resoiling, finger-printing and surface deterioration.

### AREAS OF APPLICATION

SST removes light soils, restores depth and colour to brushed finishes, helps seal out corrosion and protects against smudging and staining on kitchen units, refrigerators, steam tables, counter tops, back bars, elevator doors, medical and dental instruments and any other areas where stainless steel is found. SST is used extensively by restaurants, hotels and motels, dairies, breweries, bakeries, supermarkets, hospitals and wherever food is processed.

### SPECIAL FEATURES

**Cleans and Brightens** - STAINLESS STEEL, CHROME and OTHER BRIGHT METALS - special blending of synthetic agents provides perfect optical conditions for light reflection. Reflects light evenly and without clouding as occurs in most steel polishes.

**Seals Out Corrosion** - deposits an extremely fine and completely invisible film on all surfaces. Film is so thin that all grain markings are evenly coated. Air and impurities in the atmosphere are sealed out for days. Regular applications keep film intact and distributed evenly reducing dirt pick-up and grease staining.

**Safe On All Types of Stainless Steel and Chrome** - contains no abrasives and cannot mark or cloud the surface of smooth, patterned or textured stainless steel. Also harmless to all types of bright chrome finishes.

**Finger Print Resistant** - film is completely dry in seconds after polishing. Does not encourage grease deposit thus resists finger-printing longer.

**Easy to Use** - simple application method does not require special application polishing cloth. Any clean soft cloth will work like magic.

**Economical** - film lasts for days. Apply 2 or 3 times a week to protect expensive stainless steel for a lifetime.

### USE DIRECTIONS

1. If stainless surface has heavy accumulation of dirt or grease, clean first with a 10 to 1 solution of Mega-Lab's DELITE. SST is not intended to remove layers of dirt.
2. Spray small amount of SST on clean, damp rag and wipe gently over entire surface, following direction of grain. SST will not scratch surface. Do not rub against grain. Polish dry with a soft, dry cloth.
3. Daily polishing with SST will keep grease and dirt deposits from accumulating on stainless steel and keep finishes gleaming.

### PHYSICAL PROPERTIES - LIQUID

SST consists of purified petroleum oils, distillates, oxidation inhibitor and lemon oil.

Type .....	Stainless Steel Cleaner/Polish
Appearance .....	Clear Liquid
Odour .....	Characteristic
Viscosity .....	Water Thin
Flammability .....	Flammable
Specific Gravity (concentrate).....	0.75
Toxicity (concentrate) .....	Eye/Skin/Inhalation Irritant
	Harmful If Ingested

### APPROVALS/CERTIFICATIONS



Canadian Food Inspection Agency

FOR USE IN  
INDUSTRIAL, INSTITUTIONAL,  
MARINE AND COMMERCIAL  
ENVIRONMENTS

### PACKAGING

Case (12 x 397g Cans)



DM1905