

# PROSOL

Code 5300

## NON-TOXIC STAINLESS STEEL AND ALUMINIUM CLEANER

### DESCRIPTION

**Prosol** is a unique organic cleaning agent for the surface preparation of stainless steel and aluminium fabricated products. It is derived from advanced aerospace technology which has been used for surface preparation of civil and military aircraft.

**Prosol** has been designed as a safe and effective replacement to the use of toxic, highly flammable and environmentally undesirable chemicals such as MEK, Kerosene, White Spirits, Toluene and Thinners.

**Prosol** dries relatively slowly, but when dry leaves no residue. **Prosol** can be used as a wipe cleaner for the removal of marker pen, finger prints, machine oil and grease prior to welding of stainless steel, aluminium and other specialty alloys. An excellent cleaner for stainless steel elevator doors, architraves and hand rails.

### PHYSICAL PROPERTIES

Appearance	:Water white liquid
Flash Point (°C) PMCC	:63°C
Specific Gravity	:0.80
Volatility	:100%
Solubility	:Not water soluble
Safety to metals	:Does not cause corrosion, stress or embrittlement

### BENEFITS

Pre weld cleaner for improved weld quality

- \*Effective stainless steel and aluminium cleaner for the removal of crayon, marker pen and general oil and grease soils
- \*Low evaporation rate makes Prosol economical
- \*Non-flammable, worker safe
- \*Non toxic, worker safe
- \*Biodegradable to assist trade waste compliance
- \*Ideal parts washing solvent

.../2