TYPICAL CHARACTERISTICS:

Appearance	Clear fluid			
Physical State	Liquid			
Flash Point	None to boiling			
Boiling Point	> 98°C (210°F)			
Freezing Point	0 °C (32°F)			
Specific Gravity	1.025 ± 0.015			
pH	10.9 ± 0.8			
VOCs – CARB 310	0.5%			
Water Solubility	100 %			
OdorInh	lor Inherent - no added odor			
SDS AVAILARLE ONLINE				

TYPICAL USES: Treatment of metal surfaces adjacent to welding to protect from spatter sticking to unintended surfaces. Easy-rinse formula for ease of removal.

See label for additional uses.

SAFETY: Use protective glasses or safety goggles if splashing or spray-back is likely. Use protective gloves (any material) when used for prolonged periods or if dermally sensitive. Welding gear provides adequate protection.



SIMPLE GREEN® **ANTI-SPATTER**

The safer spatter protection method

UNIQUE FEATURES

- High-performance spatter release solution specially formulated for the welding industry
- Protects welding equipment and work surfaces from unwanted spatter
- Rinses residue free for use prior to plating or painting
- Solvent and silicone free
- Does not contain Methylene Chloride
- Non-flammable and non-corrosive formula
- · Safe for aluminum, steel and other metal surfaces
- Safe for painted and plated metals
- Readily biodegradable formula
- Ready-to-use formula goes on easily and quickly
- Reduces time-consuming spatter removal that can cause inconvenient and costly downtime
- · No added color or scent

APPLICATIONS

- Keeps nozzles, diffusers, tips and shrouds clear of spatter build-up
- Helps maintain optimum equipment performance and lifespan
- Prevents weld spatter from sticking to tables, jigs and other metal work surfaces
- Apply to surfaces adjacent to welds to prevent unwanted spatter impact
- Protects vices, pliers and other tools from damage
- Use in place of scraping, grinding and other potentially dangerous and damaging spatter control methods
- Ideal for use in automotive, manufacturing, engineering, utilities, transportation, architectural, construction, government, and military industries

INSTRUCTIONS FOR USE

- Spray on areas to be protected from spatter: nozzles, diffusers & tips, and surfaces adjacent to weld
- · After welding, rinse with water and dry prior to plating or painting

PART#	SIZE	UNITS	CASE WEIGHT	CASE DIMENSIONS	ITEM UPC
1410001213452	32 oz	12	29.00 lbs	14.25 x 12.38 x 11.75	0-43318-13452-4
1410000413454	1 US gal	4	37.00 lbs	13.00 x 13.00 x 12.50	0-43318-13454-8
1400000113457	5 US gal	1	46.00 lbs	N/A	0-43318-13457-9
1400000113467	55 US gal	1	495.00 lbs	N/A	0-43318-00056-0