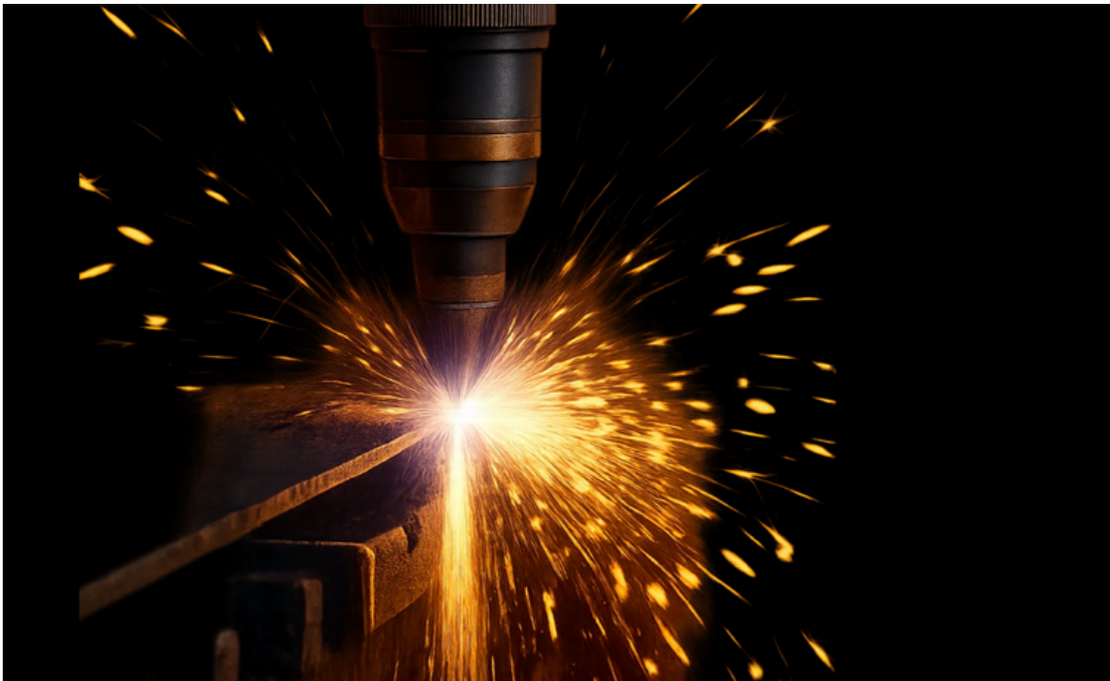


WARPP CUT GLYCOOL

Plasma Torch Coolant



WARPP CUT GLYCOOL

PLASMA TORCH COOLANT



Product Overview

WARPP Cut GlyCool is a high-performance, water-thin, low-viscosity coolant specially engineered for plasma cutting applications. Non-combustible and non-toxic, Cut GlyCool offers superior heat transfer properties, ensuring efficient cooling and enhanced equipment longevity. Cut GlyCool's superior dielectric strength, thermal conductivity, and chemical stability make it the preferred choice for demanding plasma arc operations

Key Features

- Improves Consumables life
- Efficient heat transfer & thermal stability
- Non-combustible, non-volatile, and safe for storage
- Prevents internal scaling and mineral buildup
- Lubricates internal components to extend maintenance intervals
- Long-lasting rust and corrosion protection for iron, steel, aluminum, brass, and copper

Typical Properties :

Composition	: Mixture of glycol, corrosion inhibitor, Blend Product ect.
Appearance	: Colored liquid material
Odour	: Peculiar
Density	: 1.018-1.043
Solubility	: Completely soluble in water.
Conductivity	: <10
Foaming	: Nil
Reserve Alkalinity (max)	: 10
Boiling Point	: >105°C degree centigrade
pH	: 6.5-8.00

Do Not Mix With :

- Automotive antifreeze
- Tap water
- Methanol-based coolants
- Non-compatible HVAC coolants

Maintenance Guidelines :

- It is designed for use without dilution—completely tested and ready to use.