# ROCKMOUNT Welding Alloys

## Macho Foam

## Heavy Duty Foaming Cutting Fluid

Macho Foam is a heavy-duty aerosol cutting fluid built for extreme machining, drilling, and cutting. Its high-viscosity foam clings to vertical and overhead surfaces, keeping lubrication in place for deep drilling, large diameter holes, thick cuts, and high-feed milling. Effective on all metals including Inconel, titanium, stainless, and hardened steels. Macho Foam reduces work hardening, improves chip control, and delivers a micro-fine finish with less mess and waste.



Available in a 17oz can

## Macho HD

## Heavy Duty Cutting Fluid with Maximum Cling

**Macho HD** is a high viscosity, heavy duty cutting fluid built for extreme performance in the toughest machining, drilling and cutting applications. It excels in deep drilling, large-diameter holes, thick cuts, high-feed milling, tapping hardened parts, precision boring, and interrupted cuts in all metals including Inconel, titanium, stainless steel, and hardened steels. **Macho HD** features a high viscosity formula that clings where you need it, reduces work hardening, delivers a micro-fine finish, and performs even during demanding or high-speed work.



Available in a 16oz bottle

### Macho ST

#### Heavy Duty Cutting Fluid with Maximum Cling

Macho ST is a premium Shop Tough, low viscosity cutting fluid engineered for unmatched performance on all metals. Formulated for demanding professionals, Macho ST protects tooling, extends tool life, and delivers micro-fine finishes, even on coated tooling and high-strength alloys. This cutting fluid reduces galling, weld buildup, and friction to ensure clean cuts and longer tool life.

Available in a 16oz bottle





## Macho Wax

#### Solid Lubricant Stick for Precise Application

Macho Wax is a solid lubricant stick engineered for clean, precise cutting across a wide range of tools and materials. Macho Wax reduces heat, friction, and blade loading while delivering smooth, consistent performance in sawing, drilling, grinding, milling, tapping, and finishing. The wax applies easily, clings well during operation, and leaves no messy residue, providing reliable lubrication that improves cut quality and extends tool life. A solid lubricant choice where liquid lubricants fall short.



Available in a 13oz stick

## Macho PT

#### Heavy Duty, Deep Penetrating Fluid

Macho PT is a heavy-duty penetrating fluid engineered to break through rust, corrosion, and frozen parts fast. Its low-viscosity formula travels deep into tight threads and crevices, freeing seized bolts, nuts, and fittings while delivering corrosion inhibitors and long-lasting anti-seize protection. Safe for use across all metals, industries, and environments, Macho PT reduces downtime with rapid penetration, low odor, and reliable performance that keeps equipment moving and maintenance effortless.



#### Available in a 11oz can

Product	Туре	Key Features	Best Applications
Macho Foam	Aerosol Cutting Fluid	<ul> <li>Clings to vertical/overhead surfaces</li> <li>High-viscosity, reduced runoff</li> </ul>	<ul> <li>Extreme machining on vertical surfaces</li> <li>For deep drills and thick cuts</li> <li>Interrupted cuts, high-speed work</li> </ul>
Macho HD	Heavy-Duty Cutting Fluid	<ul><li>Maximum Cling for demanding cuts</li><li>High Viscosity</li></ul>	<ul> <li>Extreme machining &amp; drilling</li> <li>Deep holes, thick cuts, hardened steels</li> <li>High-feed milling, tapping, precision boring</li> </ul>
Macho ST	All-Purpose Cutting Fluid	<ul><li>Universal for all metals</li><li>Low Viscosity</li></ul>	<ul> <li>Everyday shop &amp; field machining</li> <li>Drilling, tapping, cutting</li> <li>Ideal for coated tooling &amp; tight tolerances</li> </ul>
Macho Wax	Solid Lubricant Stick	<ul><li>Precise application</li><li>Low mess and clean removal</li></ul>	<ul> <li>Excels on all blade applications such as band, circular, and hacksaws</li> <li>Use anywhere liquid lubricants fall short</li> </ul>
Macho PT	Heavy-Duty Penetrating Fluid	<ul> <li>Fast penetrating</li> <li>Anti-seize &amp; corrosion protection</li> <li>Low odor</li> </ul>	<ul> <li>Loosening seized bolts, nuts, and fittings</li> <li>Maintenance and repair workflows</li> <li>Cross-industry equipment servicing</li> </ul>