

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	Type	Key Features	Best Applications
Macho Foam	Aerosol Cutting Fluid	<ul style="list-style-type: none"> Clings to vertical/overhead surfaces High-viscosity, reduced runoff 	<ul style="list-style-type: none"> Extreme machining on vertical surfaces For deep drills and thick cuts Interrupted cuts, high-speed work
Macho HD	Heavy-Duty Cutting Fluid	<ul style="list-style-type: none"> Maximum Cling for demanding cuts High Viscosity 	<ul style="list-style-type: none"> Extreme machining & drilling Deep holes, thick cuts, hardened steels High-feed milling, tapping, precision boring
Macho ST	All-Purpose Cutting Fluid	<ul style="list-style-type: none"> Universal for all metals Low Viscosity 	<ul style="list-style-type: none"> Everyday shop & field machining Drilling, tapping, cutting Ideal for coated tooling & tight tolerances
Macho Wax	Solid Lubricant Stick	<ul style="list-style-type: none"> Precise application Low mess and clean removal 	<ul style="list-style-type: none"> Excels on all blade applications such as band, circular, and hacksaws Use anywhere liquid lubricants fall short
Macho PT	Heavy-Duty Penetrating Fluid	<ul style="list-style-type: none"> Fast penetrating Anti-seize & corrosion protection Low odor 	<ul style="list-style-type: none"> Loosening seized bolts, nuts, and fittings Maintenance and repair workflows Cross-industry equipment servicing