

MASS FINISHING PRODUCT LINE		
DEBURRING (FERROUS)		
502	<ul style="list-style-type: none"> Non-chromated, powdered cleaning and deburring compound for mass finishing of cast iron, steel and stainless steel parts. 	<ul style="list-style-type: none"> Maintains low foam in agitated systems. Protects parts from flash rusting during processing. Excellent for preparing parts prior to zinc or cadmium plating. Chromate Free - No tissue irritating effects and toxic hazards.
559	<ul style="list-style-type: none"> Non-chromated, liquid cleaner and deburrer for use in deburring and grinding operations of steel, stainless steel, and cast iron. 	<ul style="list-style-type: none"> Mixes easily without agitation, leaving no undissolved particles to pack into holes or crevices, or to plug drain systems. Maintains low foam in agitated systems. Protects parts from flash rusting during processing. Chromate Free - No tissue irritating effects and toxic hazards.
DEBURRING (MULTI-METAL)		
517	<ul style="list-style-type: none"> Non-chromated, powdered cleaner and deburrer for use on all metals in grinding and deburring operations. 	<ul style="list-style-type: none"> Particularly suitable for brass, zinc, and aluminum die castings, as well as all ferrous and non-ferrous metals and plastics. Neutralizes acid cleaner residues after scale removal. Keeps media free of contaminants. Maintains a low foam in agitated systems. Protects parts from rusting and corrosion during processing. Chromate Free - No tissue irritating effects and toxic hazards.
527	<ul style="list-style-type: none"> Blended, non-chromated, abrasive powder with specialty cleaners and corrosion inhibitors formulated for use in vibrating deburring systems with no media, part-on-part applications. 	<ul style="list-style-type: none"> Deburr and cleans small parts without additional media. Formulated to maintain abrasiveness during extended deburring cycles. Maintains low foam in agitated systems. Protects parts from flash rusting during processing. Chromate Free - No tissue irritating effects and toxic hazards.
558G	<ul style="list-style-type: none"> Non-chromated, liquid cleaner and deburrer for use on all metals in deburring and grinding operations. 	<ul style="list-style-type: none"> Particularly suitable for brass, zinc, and aluminum die castings, as well as all ferrous and non-ferrous metals and plastics. Keeps media free of contaminants. Keeps a low foam in agitated systems. Protects parts from rusting and corrosion during processing. Chromate Free - No tissue irritating effects and toxic hazards.
DESCALING (FERROUS)		
99KK	<ul style="list-style-type: none"> Sulfamic acid-based, inhibited, powdered acid designed to remove scale from ferrous metal. 	<ul style="list-style-type: none"> Removes hard water mineral scale, rust, and sludge Inhibited to prevent attack on ferrous metal base Does not fume and is less corrosive to skin compared to conventional hydrochloric / muriatic based products.
DESCALING (MULTI-METAL)		
531	<ul style="list-style-type: none"> Powdered acid based scale remover and cleaner formulated for use on most metals. 	<ul style="list-style-type: none"> Removes rust, oxides, mill scale and heat scale. Provides faster descaling than alkaline scale removers. Can be used in open or vented closed systems.
FORMING		
543A	<ul style="list-style-type: none"> Sheet metal forming lubricant. 	<ul style="list-style-type: none"> Excellent lubricity. Prevents rusting. Cleaned off with ease. No VOC's or HAP's

BURNISHING (MULTI-METAL)		
543	<ul style="list-style-type: none"> Economical, pH neutral, liquid compound especially designed for burnishing all metals in mass finishing systems. 	<ul style="list-style-type: none"> Provides good lubricity for high quality burnishing. Provides both cleaning and burnishing actions. Prevents steel media from rusting and keeps bright and clean.
562	<ul style="list-style-type: none"> Mildly acidic liquid compound especially designed for burnishing non-ferrous metals in mass finishing systems with steel media. 	<ul style="list-style-type: none"> Provides good lubricity for high-quality burnishing. Provides cleaning, deburring and burnishing actions. Maintains steel media in bright and clean condition. Rejuvenates old, tarnished media.
590	<ul style="list-style-type: none"> Highly concentrated, pH neutral, liquid compound especially designed for burnishing all metals in mass finishing systems. 	<ul style="list-style-type: none"> Delivers good lubricity for high quality burnishing. Provides cleaning and burnishing processes. Prevents steel media from rusting and keeps bright and clean.
RUST INHIBITORS (FERROUS AND NON-FERROUS)		
520	<ul style="list-style-type: none"> Powdered inorganic rust inhibitor for treatment of steel and iron parts prior to indoor storage. 	<ul style="list-style-type: none"> Provides in-process rust protection to iron or steel parts and to steel media during deburring operations. Contains a unique nitrite based compound that works faster and at lower concentrations than basic sodium nitrite. Provides rust protection for short-term storage after cleaning or mass finishing of iron or steel parts. Does not require parts to be re-cleaned before painting or heat treatment. Compatible with most alkaline compounds when used together.
577	<ul style="list-style-type: none"> Liquid inorganic rust inhibitor designed for in-process rust protection during deburring operations and for short-term indoor storage of steel and iron parts. 	<ul style="list-style-type: none"> Provides rust protection for short-term storage after cleaning or mass finishing of iron or steel parts. Does not require parts to be re-cleaned before painting or heat treatment. Compatible with most alkaline compounds when used together.
585	<ul style="list-style-type: none"> Petroleum based liquid rust inhibitor designed to protect metal parts during prolonged indoor storage after manufacturing or machining. 	<ul style="list-style-type: none"> Forms a thin, soft protective film that will not run, wick, or crack when dry. Provides up to one year or more of indoor rust protection. Passes a 40 day corrosion test in a standard 100°F – 100% humidity cabinet. Neutralizes fingerprints to prevent fingerprint corrosion. Transparent film does not interfere with visual inspection of parts or reading of identifying marks. Easily applied by dip, brush, low pressure spray or wiping.
HI / LOW PRESSURE CLEANING & DEGREASING		
556	<ul style="list-style-type: none"> Aluminum safe, high pH, heavy-duty degreaser and detergent formulated with advanced rust protection package. 	<ul style="list-style-type: none"> Biodegradable and environmentally green. Contains no harmful glycol ethers, phosphates, HAP's, or VOC's. Will not attack paint or rubber seals. Safe for use anywhere water is tolerable. Super concentrated formula provides low volume usage and greater economy.