



LN200 GENERAL FINISHING

The LN200 is a general purpose, concentrated compound designed to aid in deburring and burnishing applications. This compound will remove most drawing, stamping and machining oils. It may be used in hard water and show excellent steel mass control. It may also produce high foam.

506603 POWDERED SOAP

The 506603 is a powdered soap specially formulated for hot water wash. It will remove water soluble oils and dirt from steel, stainless steel and all ferrous metals. It is a low foam soap.

506604 POWDERED SOAP

The 506604 has been developed as an excellent cleaning compound for ferrous metals, removing oily film and deposits. It has corrosion and rust preventative properties.

506605 POWDERED SOAP

The 506605 has been developed as an excellent clean compound for ferrous metals, removing oily film and deposits. It also has a built-in rust inhibitor.

701103 BURNISHING COMPOUND

The 701103 is a mildly acidic, burnishing compound that produces lustrous surfaces on steel, brass, zinc, stainless steel, copper, aluminum and it' s alloys.

703305 NON-NITRITE INHIBITORS COMPOUND

The 703305 is a liquid concentrate specially formulated to prevent rusting of steels, iron and other ferrous parts. This compound dries to a non-tacky, transparent film forming a protective coating, which is easily removed with water, but does not have to be removed before painting, welding or bronzing.

703306 CORROSION INHIBITOR

The 703306 is a liquid concentrate that was developed to prevent rusting of steels, iron and other ferrous parts. It contains no nitrites and exhibits very low to zero foam levels. The 703306 dries to a non-tacky, transparent film which need not be removed prior to painting, welding or brazing. The protective film can be easily removed with water.



703309 INHIBITORS COMPOUND

The 703309 compound is a liquid concentrate specially formulated to effectively inhibit ferrous parts in aqueous solutions. This compound dries to a non-tacky, transparent film forming a protective coating which is easily removed with water, but does not have to be removed before painting, welding or brazing. As it is safe to handle and make a low foam, it is a unique inhibitor for all ferrous parts.

703311 INHIBITORS COMPOUND

The 703311 is a highly concentrated, liquid corrosion inhibitor for all ferrous metals. It dries to a non-tacky, transparent film which need not be removed prior to painting, welding or bronzing, but may be easily removed with water. Provides rust-inhibition on all ferrous metals; mild steels – hardened steels – cast iron and sintered iron.

705501 DESCALING COMPOUND

The 705501 has been specially developed to remove tarnish and scale from copper, brass and bronze and develops a very bright finish on aluminum and zinc. It should be used as a pre-dip to burnishing applications. Even though it has inhibitors for steel, it is not recommended unless for special applications.

707704 LIQUID DEBURRING COMPOUND

It is a concentrated, liquid compound developed for use with all ferrous metals for deburring and cleaning operations where good corrosion inhibition is required. Cleans and deburrs all ferrous metals, prevents soil disposition, moderate foam to enhance wetting and cleaning, high foam with small media, For use with hard water.

707705 CLEANING COMPOUND

The 707705 is a liquid concentrate designed for use with ferrous metals in deburring applications. It has the ability to prevent rusting of parts during and after process and to leave parts and media clean. Effective in hard water.

707723 LIQUID DEBURRING COMPOUND

The 707723 is a concentrated, liquid compound developed for use with all ferrous metals for deburring and cleaning operations where good corrosion inhibition is required. Cleans and deburrs all ferrous metals, prevents soil disposition, moderate foam to enhance wetting and cleaning, high foam with small media. For use with soft water.