



COLD DEGREASER - ST - 900

COLD GREASE REMOVER

DESCRIPTION: **COLD DEGREASER - ST-900** is a chlorine-free, freeze-resistant mixture of degreasers and solvents. It can be used to remove dirt in common areas in winter. Quickly penetrates and removes dirt and grease of animal and plant origin accumulated in the freezing chambers of food processing facilities. It is 100% miscible in water, and is 100% biodegradable. **COLD DEGREASER - ST-900** is not corrosive nor does it attack metals such as copper, bronze and stainless steel. It is very safe to use on granite, concrete or tile floors. Provides deep cleaning without affecting the structure and performance of freezing equipment. The solvents present in this product are based on alcohols, which mix very easily with water, which guarantees easy rinsing. Being easy to rinse, it avoids wasting water. It can be used in cooling rooms without having to turn off the equipment, reducing maintenance times. **COLD DEGREASER - ST-900** has a KB (Kauri Butanol) index of 43, which indicates that it does not attack surfaces coated with varnishes and rubber or plastic materials. In addition, it has no electrical conductivity, making it ideal for cleaning engines by immersion. It is free of carbon tetrachloride. **COLD DEGREASER - ST-900**, has self-regulating evaporation to prevent moisture condensation on surfaces. Leaves no residual film after application.



ONN FAT - AZ - 35

INDUSTRIAL DEGREASER
(Oil Remover and

DESCRIPTION: **ONN FAT - AZ - 35** is a highly concentrated degreaser developed to remove oils, greases, and synthetic lubricants from concrete, stainless steel, granite, and marble surfaces exposed to heavy greases and other lubricants. The result of the removal is a milky mixture, completely miscible in water, giving it the characteristic of biodegradability. This product can be heated to temperatures of up to 90 degrees Celsius to increase its performance. This important characteristic makes **ONN FAT - AZ - 35** ideal for removing oils from pipes in heating or cooling systems in industrial processes and does not attack metals such as copper or brass. It is easy to rinse and prevents water waste. Its low foam production prevents the accumulation of air inside the pipe during the removal process. It can also be used to wash metal parts by immersion. It does not stain or discolor and is especially recommended as a dispersant in the oil industry and crude oil transport vessels. (Contains corrosion inhibitors and does not attack the metals.) Not recommended for use on glass or aluminum surfaces.

Important Note: The materials used to package our products are 100% recyclables

