

DEGREASER

BIO-FRIENDLY, CONCENTRATED CLEANER AND DEGREASER

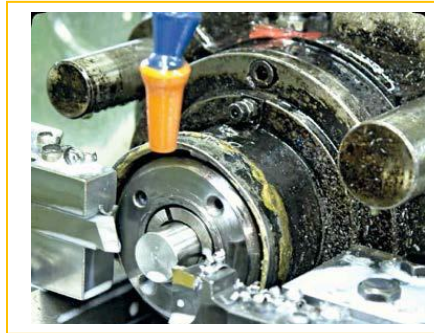
MFStek Degreaser:

Is an environmentally friendly and newly developed technology in the field of degreasing. It replaces dangerous solvents, harsh abrasives and caustic chemicals. Custom made variations are available to address your challenging cleaning needs or use the standard formulation for use with a wide variety of applications. Degreaser can be economically diluted with water to suit the situation or used full strength on the toughest cleaning jobs.

This product can be used in a wipe-down form, high pressure wash or for immersion cleaning. MFStek Degreaser has been tested in some harsh commercial and industrial situations and outperformed competitive degreaser products. Try some today to see if you will also save time, money and or labour to clean up your oily, greasy areas.

Areas of Application:

Engines – Heavy Equipment – Tools – Transportation Equipment – Unfinished Concrete – Tanker Trucks – restaurant and Food Processing Plants - Kitchens – Garages – Oil Rigs – Storage Reservoirs



Where are these Materials Manufactured?

MFS Technologies Ltd. manufactures and globally distributes ready-to-use and concentrated nanotechnology surface coatings, nano-enhanced paint systems, manufacturing additives and custom formulations. Boasting a product breadth and depth of over one hundred and fifty variants, MFStek offers a wide range of nano-materials and environmentally responsible industrial chemicals, packaged and diluted for maximum sustainability and compatibility.

MFStek Degreaser comes in 20, 210 and 1000 litre containers. The application of the product is dependent on the surface, but generally it is sprayed on or soak unit to be cleaned in the Degreaser and then wipe off. For difficult to remove situations let the Degreaser soak for a minute or so and then wipe off. Shipping is based on full pallet orders and freight is F.O.B. Laval, Quebec. Local customs charges, taxes, etc are also the responsibility of the buyer. May cause eye and skin irritation during application so eye protection and gloves are recommended.