



# TECHNICAL DATA SHEET

Version: 01.03.2019

### **GENERAL APPLICATION & DILUTION**

- If not already in ready to use spray, dilute at 1-5% with clean water depending on level of grease and equipment used. The higher the pressure of the application the lower the dilution may reduce efficiently.
- Spray liberally on all surfaces, allowing some dissolving action to be visible before wiping with an absorbent cloth.
- For polishing surfaces, no waiting time is needed.
- If grease is very thick, repeating the procedure may be required or high pressure applicators would be recommended in use.
- Can be applied through any application utilities such as spraying equipment, pressure cleaning, foaming cannon or gun spray, steam cleaning, immersion soaks, or small area utilities such as a sponge or mop.
- For very deeply absorbed stains such as on asphalt, concrete & stone, **KATHOCLEAN+**® is recommended to be used in conjunction with an absorbent and covered to allow deeper stain removal on porous surfaces and then rinsed with high pressure.
- If used on food preparation areas, be sure to rinse cleaned areas.

## QUICK DILUTION REFERENCE FOR COMMON USAGE

#### AC DUCT CLEANING

For duct cleaning with pressurized air or pressure sprayers, 5% dilution is recommended for average cleaning. For stubborn grease cases dilution is recommended to go up to 8%.

#### HOUSEKEEPING

For housekeeping use in floor cleaning, WC cleaning, and sanitary power cleaning; dilute 80 ml in 1 gallon of clean water. Safe on wooden floors.

#### FOOD INDUSTRY

For machine foam cleaners and crate degreasing, dilute at 2-5% For smoking over machine cleaners, dilute in accordance to the machine instructions via its supplier.

#### VEHICLE WASH & POLISH

Can be diluted at 3% with high pressure sprayer and used for all wash & polish applications, manual and automatic wash, rim and tyre polish, and engine grease removal.