



HDIC

Multi-Purpose Cleaner

- *Low-phosphate, low-foaming, mild alkaline cleaner concentrate that can be diluted.*
- *Product is non-toxic, non-corrosive, non-flammable and biodegradable.*
- *Effectively emulsifies and suspends food build-up when used in processing plants.*

For a multi-purpose detergent that can clean just about everything under the sun, get **HDIC** from Share. You name the grime, it'll strip it in no time. Wax, soil, filth, dirt, grease, oil and fat deposits are just a few of the unwanted residues that it can cut through. The list of surfaces that it can safely be applied to is just as impressive. Without having to name every material, remember one simple rule; use **HDIC** on any surface that isn't damaged by ordinary soap and water. Being so versatile and safe to use, it is a popular detergent for food processing equipment. It effectively emulsifies and suspends food build-up, making it easier for waste to be flushed away with a cold water rinse.

Other Uses:

Concrete Degreaser, Fire Hose/Coat Cleaner, Flatware Cleaner, Floor Cleaner, Golf Ball Cleaner, Instrument Cleaning Concentrate, Laundry Pre-Soak, Locker Cleaner, Marble Cleaner, Vinyl Cleaner, Hot Tank Degreaser

Directions:

For light duty uses, dilute **HDIC** at 1 to 20 parts of warm water. For medium duty uses, use 1 part **HDIC** in 8 to 10 parts of water. For heavy duty uses, dilute **HDIC** at 1 part concentrate to 1 to 4 parts of water.

To use as a Fire Hose & Coat cleaner: Dilute 5 to 7 ounces of **HDIC** in 1 gallon of water. Apply to dirty hosing or clothing, allow to set for several minutes and rinse with clean water. Difficult or heavily soiled areas may require additional cleaning, a stronger solution or mild scrubbing.

As a Truck & Trailer Wash: buses, trucks, engines, flues, machinery, ovens, brick, skylights, air filters—use one part **HDIC** and one part water.

As a Pool Cleaner: Use 1 part **HDIC** with 3-5 parts water. Apply with sponge, mop or wash rag. Allow solution to act for 5 minutes and then rinse with water.