# OFFERS ALKALINE & SAFE, CLEANING & DEGREASING WITH HIGH DISSOLVING POWER ON ALL SURFACES.

- OPTIMAL FOR ALL SURFACES, INCLUDING PERFECTLY GLEAMING STAINLESS STEEL; WHILE LEAVING NO SCENTS, DYES OR SOLVENTS.
- OFFERS HIGH GREASE DISSOLVING POWER WITH LITTLE EFFORT ON ALL SURFACES IN A WIDE VARIETY OF INDUSTRIES.
- VERSATILE & SAFE IN TECHNOLOGY, OFFERING A NON-TOXIC SOLUTION TO SERVICE PROVIDERS IN AC CLEANING & MANY OTHERS.
- BIOLOGICAL INGREDIENTS WITH NO DYES, ALCOHOLS, ALDEHYDES & SAFE TO INGEST.
- NON-FLAMMABLE, BIODEGRADABLE, AND NON-STREAKING.
- COVERS A WIDE RANGE OF INDUSTRIES AND REQUIRES NO HEAT OR BOILING WATER, SAVING WATER & ENERGY.



100% BIODEGRADABLE

## BETTER CLEANING WITH LESS ENVIRONMENTAL IMPACT.

**KATHOCLEAN+**® is a multi-surface, low-streak cleaner & degreaser providing excellent hydrotropic power to cover all cleaning challenges, significantly outperforming glucoside, octyl amphoteric and coco amphoteric "high performers" at a lower use level.

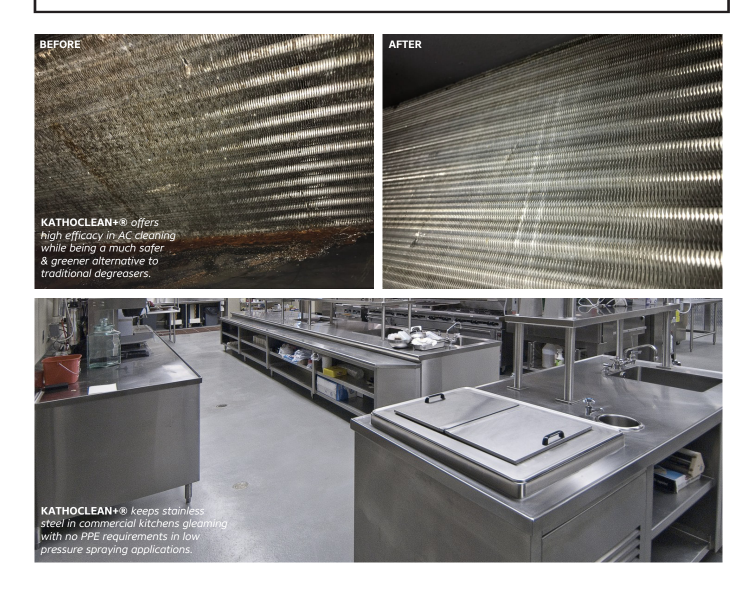
**KATHOCLEAN+**® provides a number of additional benefits, including: anti-fogging on glass, easier next-time cleaning of certain surfaces, easy rinsing, effective soil repellency on glass and ceramic surfaces, performance stability over a wide pH range, and ease of formulation.

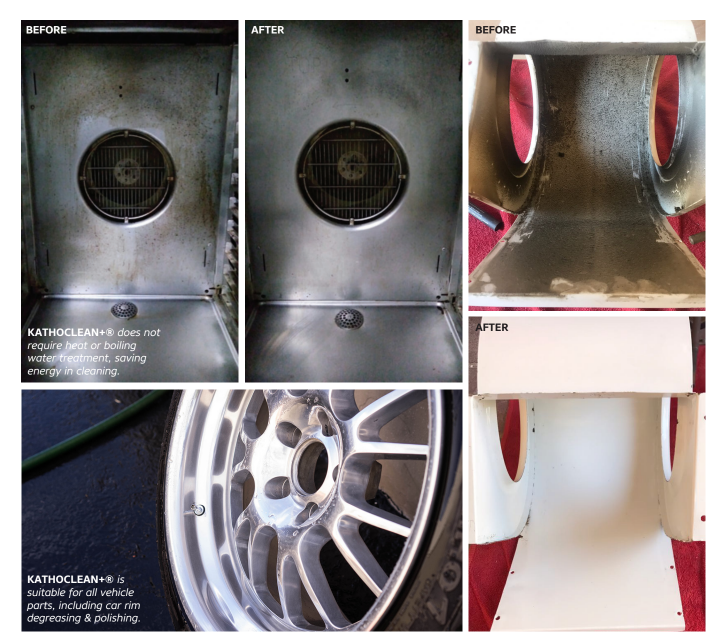
**KATHOCLEAN+**® applications can cover kitchen cleaning (stainless steel surfaces, ceramic tiles, glass tiles, kitchen tops); bathroom cleaning (shower cabins and mirrors); all-purpose and glass cleaning (floors; ceramics; windows, hard, shiny surfaces; metal surfaces); car and marine cleaning (windshields, coatings); and mirror, window and glass-ceramics cleaning in all setups and vehicles.

#### AREAS OF APPLICATION FOR KATHOCLEAN+®

- Multisurface Cleaning & Polishing
- Cleaning in HORECA BoH / FoH
- Industrial Plants & Equipment
- AC Cleaning

- Vehicle Wash & Polish
- Transport Vehicles
- Yacht Engines & Interiors
- Marine Vessels & Oil Rigs





### **APPLICATION & USAGE**

- 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, 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.
- Do not dilute, use as prepared.

#### **RECOMMENDED EQUIPMENT**



#### **AVAILABLE VOLUMES FOR KATHOCLEAN+®**



#### COMPOSITION

water > 99%, activated electrochemically from cathode by ECALIT® process, sodium chloride < 1%, 15% of cationic surfactant (consisting of alkyl polyglycol ether ammonium methyl chloride)

#### **HANDLING & STORAGE**

Store at room temperature in a cool, dry place. Protect from direct sunlight. Opened package should be used within 5 months of opening.



