



ECS 770 Attributes

- Increased Coefficient of Friction (C.O.F.) Decreases potential for slip/fall accidents. Safer floor after cleaning with ECS 770.
- Non-Corrosive - Will not damage floors, infrastructure, equipment. Safe to use with all metals, plastics, rubbers and hard surfaces.
- Non-Toxic. No regulatory issues, 100% biodegradable, safe for effluent systems, safe for employees.
- Neutral pH. Will not affect polymer or coated flooring. Removes oils, dirt greases. Will not leave film or residue. Will not harm or damage painted surfaces.
- No VOCs (Volatile Organic Compounds)
- Compatible with all auto-scrubbing machinery (Tennant, Advance)
- Advanced Green Chemistry. 100% Eco-friendly
- Concentrated product - Excellent economic value

ECS 770 is the most advanced cleaning and degreasing floor care product in the industry. Over ten years in development and design, ECS 770 is proven to increase safety and cleanliness in commercial and industrial environments.

ECS 770 contains a technologically advanced chemical system that cleans flooring, and hard surfaces thoroughly removing any oils, greases, dirt, or films. This deep cleaning action brings the original surface finish back to the floor and increases the coefficient of friction to the flooring which increases slip fall resistance for a safer floor. Safe to use with all hard surfaces, and will not harm grout or grout lines. From marble to vinyl, ECS 770 is the professionals' choice for high performance cleaning and safety.