

ECS 770

Hard Surface Cleaner and Degreaser

100% Eco-Friendly Cleaner

EnviroClean Solutions ECS 770 Hard Surface Cleaner is a specially formulated product that deep cleans all hard surfaces quickly and effectively. The proprietary formula contains no acids or harsh alkalis, preventing possible damage to metals, painted surfaces, plastics and rubber flooring unlike most current products on the market today. The non-toxic, 100% biodegradable formula can be used for many multi purpose applications to remove and clean tough stains on floors, walls, equipment, and other institutional and industrial applications.

The Science of Clean

At EnviroClean Solutions we take the environment seriously. Our chemists have designed and developed products for professionals that clean without toxic chemicals and solvents. Our non-toxic, 100% biodegradable products contain no butyl compounds, no VOCs and no harsh caustics or acids to damage your parts, surface or tools. ECS 770 cleans and degreases with excellent results.

Applications

- Concrete
- Aluminum
- Magnesium
- Stainless

- Base Metals
- Plastics
- Rubber
- Painted Surfaces
- Vinyl
- Laminates

1-2-3-4 Simple Steps to Use

- mop, spray or wipe on surface
- wait 5 -10 minutes for maximum performance
- 3. brush area, power wash, mop or use auto scrubber
- 4. rinse clean with water

Dilution Guidelines

• Light jobs: 40 parts water – 1 part ECS 770

• Medium jobs: 10 to 20 parts water – 1 part ECS 770

• Heavy jobs: 1 part water – 1 part ECS 770

Physical Attributes

pH 6.9-7.5

• Ionic Nature – non ionic

• Specific gravity 1.01

• 100% Biodegradable

VOC Free

Product Sizes

1 gallon 5 gallon 55 gallon 275 gallon tote

	EnviroClean ECS 770	Typical Offerings
Butyl Cleaner	None	Most all of them
voc	None	Most all of them
Hydrochloric Acid	NO	Most all of them
Sodium Metasilicates	None	Eats away the calcium in concrete Requires resurfacing over time
Biodegradable	100%	No
Emulsifiers	None	Most breakdown oil to mix with water to wash away, but oil will soak back in concrete
Directions for use	Great for sealed concrete Not harsh on surface	Do NOT use on sealed floors