



Clean All™ General-Purpose Cleaner Concentrate

Universal cleaner and degreaser for common soils and surfaces not harmed by water.

Item #	Description	Size	Units Per Case
CEB3101	Clean All™ General-Purpose Cleaner	Gallon	4



Features

- Highly concentrated to provide maximum cost savings
- Powerful formulation removes tough soils from most surfaces not harmed by water
- Pleasant fragrance
- Leaves surfaces clean and film free
- All the cleaning benefits of butyl without the potential adverse health effects
- Biodegradable surfactants
- NSF Nonfood Compounds Program Listed (C1)
- Cuts through grease, soot, animal fats and other hard-to-remove soils
- Removes tough soils like crayons, inks, pencil marks and black marks
- Designed for use in a variety of applications including auto scrubbers and pressure washers

STAPLES®



Clean All™ General-Purpose Cleaner Concentrate

Clean All is a unique, highly concentrated, fast-acting, universally compatible cleaner for a wide variety of soils and surfaces not harmed by water. An excellent carpet spotter and traffic lane cleaner, Clean All is also an excellent heavy-duty degreaser and a thorough, general-purpose cleaner for floors, fixtures, walls and windows. Cuts through tough grease and film without the nasty smell of ammonia or butyl solvents. Ideal for desks, counters, walls, fixtures, floors, partitions and other hard surfaces like chrome, stainless steel, tabletops, filing cabinets and plastic laminated surfaces.

Physical Data

Physical form: Clear, blue liquid
Odor: Lemon
pH concentrate: 11.3–13.3
Freeze/thaw stability: Excellent
Shelf life: 2-year minimum in unopened container
Phosphates: None
Biodegradable: Yes
Solubility in water: Complete
Hard water tolerance: 400 ppm
pH (Diluted 1:128): 10.0–12.0

Performance Data

Normal soil removal: Excellent
Removal of fingerprints: Excellent
Wetting characteristics: Excellent
Windshield wash performance: Excellent
Prevention of fogging: Excellent
Grease and oil removal: Outstanding
Films, streaking or residues: None observed at 1:128 dilution