

### Cleaner for LEED Certified Buildings



**Applications:**

Building cleaner exterior and interiors, safe on all glass surfaces. Removes acid rain, hard water stains, rust, oxides, dirt, grease, grime, etc. Safe in indoor cleaning applications, hard surface cleaner. Designed to remove stage 1<sup>(1)</sup> water spots from alkaline buildup, hard water, sprinklers, acid rain, calcium on glass. Eliminates alkaline residues, exhaust particles, chemical and mineral deposits, water spots and the runoff from brick, concrete, mortar and even RUST. Excellent for new building cleanups.

**Usage:**

- General Window / Building Cleaning use at 1:50 (2% or 2oz per gallon) with water, rinse with water
- Spot removal: 1:10 to full strength depending on the severity of the stains, rinse with water. For heavy stains use a hot pressure washer or scrub lightly with a sponge with a non-scratching surface.

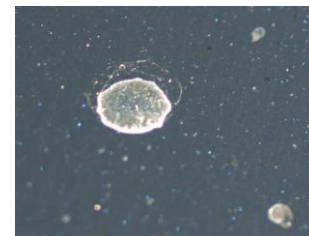
**Typical Usage Parameters:**

	Clean-N-Clear
Description	Mild effective cleaner
Use concentration:	1% (1:100)
Spray/Squeegee	1% (1:100)
Floor scrubbers	50-100% (1:1 - 100%)
Rust Removal	
Operating temperatures	70 up to 210°F
Foaming Properties	Excellent
Floor Scrubbers	•
Concrete, brick, granite, Glass	•
Ferrous metals	•
Aluminum/brass/copper	•
Oil Splitting formula	YES
Hard Water Stability	Excellent
Safe on Plants	Yes
Color	Clear (No dye)
Odor	None



**Physical Properties:**

	Clean-N-Clear
pH, @ 1% bv	4.5 to 5.0
Bulk Density, #/gal	9.2
VOC (Concentrate)	Zero
Flash Point	None
Water Solubility	Complete
Biodegradable	Yes
Silicates / HF / HCl / Phosphates	No



**Removes Type 1 Water Stain/Spots**

**LEED (Green Building usage) NOTES:**

- ✿ **USDA BIO-Based (Certified)**
- ✿ **Biodegradable cleaner, does not harm plant life or soil.**
- ✿ **Non-toxic, non-corrosive.**
- ✿ **Locally made material.**