



# **High Performance Specialty Chemicals**

130526

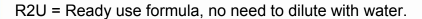




# **Window Cleaner R2U**

### 100% BIO BASED, SOLVENT FREE, STREAK FREE WINDOW CLEANER

SuperGreen Window Cleaner R2U is a unique non-toxic cleaner. Specifically formulated for use on glass, counter tops, chrome fixtures, stainless steel, mirrors, vehicle's and more. SuperGreen Window Cleaner R2U will leave your surfaces sparkling clean with a streak free, film free shine when used as directed. Non-Phosphated and non-hazardous formula with Zero VOC. Septic Safe.



- No Solvents
- No NPE's
- "Green" Certified
- No Ammonia
- Non-Streaking

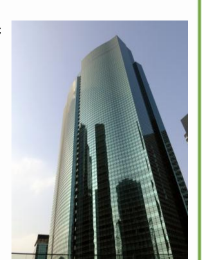


**Shipment**: Freight classification is "Cleaning Compound, NOBIN – Liquid."

Storage: Keep out of direct sunlight. Keep from freezing. Store between 40-120°F.

**Disposal**: Dispose of in accordance with local, state, and federal regulations.

For Information contact NuGeneration Technologies at 888-99-NuGen or email: info@nugentec.com.



1155 Park Avenue, Emeryville, CA 94608 (888) 99-NuGen • (888) 996-8436 • Fax (877) 996-8436 www.nugentec.com • info@nugentec.com









### **Typical Usage Parameters:**

	SuperGreen Window Cleaner R2U
Description	Window Cleaner
R2U	Ready to use, spray and wipe



### **Physical Properties:**

	SuperGreen Window Cleaner R2U
PH 5%	7.5
Bulk Density, #/gal	8.4
Melting/Freezing Point	~32°F
Solubility in water (water =1)	Complete
Biodegradable	Yes
Sulfur/Phosphorus/Nitrogen	0%
VOC (concentrate)	0 g/l
Boiling Point	~212°F



**Note:** Always test product on a small area if using on painted surfaces, unsealed granite, unsealed marble, wall coverings or any additional surfaces about which you are unsure.

**Cautions:** Do not ingest. Avoid eye contact. Keep out of reach of children. Do not dispose spent or unused product in storm drains, oceans, lakes or streams. Not tested on animals. Reportable ingredients: Zero phosphates and zero VOC. Made with plant-based surfactants, a renewable resource.



#### Safety:

Please make sure you have read and understand the product label and MSDS before using this product. Avoid breathing vapors, spray or mists. Use only with adequate ventilation. Wash thoroughly after handling. Observe label precautions.



