

High Performance Specialty Chemicals

Povel Single Para Sheet

PowerWash 10x

A SUPER CONENTRATED CLEANER.

NuGeneration Technologies PowerWash 10x is a mildly alkaline, non-silicated, non-chelated, non-phosphate aqueous cleaner that biodegradable. PowerWash 10x is designed for easy disposal, typically without any neutralization. Safe to use on all surfaces. Designed for pressure washing with many other applications from allpurpose cleaning to removal of grease, oils, dirt, fingerprints. These special non-spotting formula will not stain glass, painted surfaces or polished aluminum. ***This product is concentrated 10x more than most pressure washing chemicals. One -Drum makes 10-drums of standard concentrated



product. One-gallon makes 1,000 gallons of cleaning solution. Don't pay for shipping water!

Applications:

- Degreasing
- Pressure Washers

Availability: 5-gallon and 55-gallon containers; 300-gallon tote-bins and bulk tankers.

Shipment: Freight classification is "cleaning compound, NOBIN – Liquid." DOT – NON Regulated Material.

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.











Typical Usage Parameters:

	PowerWash 10x
Description	Mild Alkaline Liquid
Spray systems & wands	Cut down to 1000:1
Buckets (hand wash)	Cut down to 500:1
Operating temps	Ambient
Ferrous metals	Yes
Aluminum alloys	Yes
Glass	Yes
Plastics/polymers	Yes

Physical Properties:

	PowerWash 10x
pH, concentrate	10-11
pH, @ 0.1% bv	9.0
Bulk Density, #/gal	9.5
Foam levels	High foamer
Rinse-ability	Excellent
Solubility in water	Complete
Biodegradable	Yes
Chelates	No
Corrosive	No
Ozone friendly	Yes
Phosphates	None
Odor	None

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.

