

High Performance Specialty Chemicals

Povel Sheet

PowerWash 20

Alkaline Cleaning Fluid for power washers, steam cleaning, floor scrubbers, mop buckets, fleet vehicle (car, bus, truck, rail car), concrete, marble, granite and brick.

Applications:

Power washing / spray washing / automatic washes: transportation equipment, fleet vehicles, concrete, windows (glass), aluminum siding, painted exterior walls and buildings. Floor scrubbers: mild to heavy duty cleaning of concrete and painted floors. PowerWash 20 liquid alkaline detergent designed to remove dirt, grease, and oil. PowerWash 20 is highly effective, cost efficient, non-hazardous and biodegradable. All PowerWash products contain a built in rinse aid to help prevent water spots.



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.

20









Typical Usage Parameters:

	PowerWash 20
Description	Mild alkaline pH power wash, Non-phosphated
Use concentration: Spray Floor scrubbers Mop Buckets	1% (1:100) 1% (1:100) 2 - 5% (1:50 - 1:20)
Operating temperatures	70 up to 210 °F
Foaming Properties	Moderate
Floor Scrubbers	•
Concrete, brick, granite	•
Ferrous metals	•
Aluminum/brass/copper	•
Oil Splitting formula	
Hard Water Stability	Excellent
Re-circulating sump systems	Yes
Color/Odor	Green/None

Physical Properties:

	Power Wash 20
pH, concentrate	11.5
pH, @ 1% bv	10.2
Bulk density, #/gal	9.1
VOC (concentrate)	Zero
Flash point	None
Chelates	None
Water solubility	Complete
Biodegradable	Yes
Silicated	No



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.

