



Ecological efficiency
to serve humans
and nature



DELTA ULTRA

Power Cleaner/Degreaser

- **Butyl-free alkaline** detergent
- Ideal to remove soil and grease from **kitchen floors and surfaces**
- Removes **ink, marker, and graffiti**
- Safe on **desks and countertops**
- Can be used to clean VCT **prior to recoating**
- **Safe** to use, **no PPE** needed
- **Ecological** product certified by Green Seal



Product information:





*Ecological efficiency
to serve humans
and nature*



DELTA ULTRA

Power Cleaner/Degreaser

DESCRIPTION

Multi-use power cleaner that removes embedded soils and food greases from kitchen surfaces and floors. Delta Ultra can also be used to clean VCT prior to recoating. Powerful ink and markers cleaner for countertops.

USE

Spray & Wipe: Fill spray bottle and apply the product on the surface to be cleaned. Let stand if possible. Wipe with a microfiber cloth. Allow to dry.

Floor: Fill autoscrubber/mop bucket from a dispenser unit. Use red pads (scrubber) or microfiber mop

DOSAGE

- 1:80 (1.6 oz/gallon) regular floor cleaning
- 1:32 (4 oz/gallon) scrub & recoat prep
- 1:5 (25 oz/gallon) heavy duty spray & wipe

TECHNICAL CHARACTERISTICS

- Color: blue
- Fragrance: fruity
- pH: 10.5 ± 0.5
- pH in solution: 9.8 ± 0.5

STORAGE AND CONSERVATION

Keep the product in its original closed packaging. Do not allow to freeze.

ECOLOGICAL INFORMATION

- Green Seal certified
- Packaging 100% recyclable
- CO₂ neutral production and transportation from Belgium to your warehouse
- 100% wastewater treatment
- Production based on 100% renewable energy (solar, thermal or hydroelectric)

SOCIAL RESPONSIBILITY

Contributes to a concrete sustainable development project (via CO2Logic).

PACKAGING



PACKAGING	ITEM N#	BARCODE
Drum of 200L (52.83 Gal.)	GEN72	5411283200431
Case of 4X5L (1.32 Gal.) Open loop	GEN04	5411283100045
Case of 2X5L (1.32 Gal.) Closed loop & untipped	GEN169	5411283100700
Case of 4X2L (0.53 Gal.) Closed loop & untipped	GEN212	5411283100298
Case of 6X1L (0.27 Gal.) Squeeze and Pour	GEN1210	5411283254410

Date of last revision 21-09-2023