

Concentrated MPC-100 Scent Free Ultra Multi-Purpose Cleaner



Certified Hard Surface Cleaners CCD-146



Maximum Performance with Minimum Health & Ecological Impact!

Eco-Max MPC-100 is a concentrated, zero VOCs product that utilizes potent cleaning ingredients derived from natural, biodegradable, renewable and sustainable botanical resources!

The product of choice for buildings practicing Scent Free & Clean Air policies

Compare the benefits!

| Important Factors | Our Result | What it Means |
|---|---------------------------------------|--|
| VOCs | 0 % | No Indoor Air Pollution |
| Cleaning Efficiency ASTM D4488-95 A5 | 97.74% | Proven Performance through Independent Laboratory testing |
| <u>Oral Toxicity</u> LD50 Oral Rat (calculated) | >12,500 mg/kg | Toxicity close to that of water. LD50 of water = 14,500 mg./kg. |
| <u>Aquatic Toxicity</u> LC50 Rainbow Trout LC50 Daphnia IC50 Micro-organisms | >1,000 mg/L >1,000 mg/L >2 ml/L | Non Toxic towards aquatic Species at levels likely to enter our environment. The lowest toxicity level in cleaning products. |
| Readily Biodegradable | Yes | Better for our Environment |
| pH | 5 | Close to pH of skin, non irritating |
| WHMIS | Not Regulated | Safer to use; Easier Training |

Does not contain:

- Petroleum Solvents
- D-limonene
- Isopropyl Alcohol
- Phenol Ethoxylates
- Phosphates
- Silicates
- Nitrates
- EDTA
- NTA
- Added Preservatives
- Mineral Acids
- Alkalies
- Fragrances
- Dyes
- Optical Brighteners

DIRECTIONS: Eco-Max MPC-100 can be used effectively and safely to clean all water washable surfaces. Dilute with cold water before use as follows:

Neutral Floor Cleaner: Dilute 1:256 (1/2 oz. per gallon)

Bathroom Cleaner: Dilute 1:8 (3 oz. per sprayer)

Carpet Pre-Spray: Dilute 1:16 (8 oz. per gallon)

Degreaser: Dilute 1:8 (3 oz. per sprayer)

Laundry Wash: 3 oz. per load

Spray & Wipe Cleaner: Dilute 1:8

(3 oz. per sprayer)

Glass Cleaner: Dilute 1:40 (1/2 oz. per sprayer)

Carpet Extraction: Dilute 1:128 (1 oz. per gallon)

Rinse container when empty and recycle