MAXXSTAR MPC MULTI-PURPOSE Cleaner Concentrate SPECIALLY FORMULATED TO CLEAN DIRT GREASE OIL & GRIME

MAXXSTAR MPC is a multi-purpose, ready to use OR dilutable hard surface cleaner and deodorizer. Use on hard non-porous surfaces that are water washable. MPC delivers low use level, less dwell time and a reduced amount of mechanical action needed when cleaning.

MAXXSTAR MPC is an eco-friendly technological cleaning breakthrough with the power to remove grease and grime. Stains actually dissolve leaving a clean, streak-free, easy rinsing shiny surface. MAXXSTAR MPC's active cleaning compounds are derived from biobased resources giving it a greener profile.

MAXXSTAR MPC can be applied via spray, brush or sponge on surface to be cleaned. Allow to penetrate dirt, grease and grime. Wipe or brush area clean. Do not allow to dry before rinsing.

INSTRUCTION FOR USE:

Before using this product, test in a small, inconspicuous area to ensure surface compatibility. Determine proper dilution ratio as instructed below. Spray, mop or brush on surface and wipe clean. For tougher cleaning chores allow product to penetrate medium to be removed. Do not allow product to dry on surface before rinsing.

<u>HEAVY-DUTY CLEANING</u>: Use at full strength or mix 1 part MPC to 4 parts water for hard-to-remove grease, grime and soil, Deodorizing, laundry pre-spotter, permanent ink marker removal.

<u>GENERAL CLEANING</u>: Mix 1 part MPC with 16 parts of water to clean appliances, stove tops, desks, baseboards, counter tops, floors and much more.

LIGHT CLEANING: Mix 1 part MPC with 50 parts water for light soils, dust, glass, light soiled floors, windows and mirrors.

Where to Use

Athletic Facilities	Household	Hotel
Office / Institutional Facility's	Public & Private Transportation	Restaurant / Bar
Retail Facility	School / Classroom	Warehouse / Commercial

Advantages

Powerful Multipurpose Cleaner Concentrate	Multiple Application Areas
Active Ingredients Derived From Biobased Sources	Safer For People And The Environment
Readily Biodegradable	VOC Compliant

Physical Properties

Appearance: Clear Colorless	Odour: Orange Scent	VOC: 0.5%* * (MPC As Is Calculated Value)	Emulsification: Rapid
pH: 9.5	Flash Point: : >94 °C (201 °F)	Detergency: Excellent	Foam: Medium

Dilution Guidelines

	1 Litre RTU Solution		5 Litre RTU		10 Litre RTU		20 Litre RTU				
	Ratio	MPC	H ₂ 0	MPC	H ₂ 0	MPC	H ₂ 0	MPC	H ₂ 0	MPC	H ₂ 0
Heavy Duty Clean-	1:4	20%	80%	200mL	800mL	1 L	4 L	2 L	8 L	4 L	16 L
General Cleaning	1:16	6%	94%	60mL	940mL	300mL	4.7 L	600mL	9.4 L	1.2 L	18.8 L
Light Duty Cleaning	1:50	2%	98%	20mL	980mL	100mL	4.9 L	200mL	9.8 L	400mL	19.6 L

MAXXSTAR MPC is not compatible with hypochlorite bleach. KEEP OUT OF REACH OF CHILDREN. KEEP CONTAINER TIGHTLY CLOSED. NOT FOR INTERNAL CONSUMPTION. CONSULT SAFETY DATA SHEET FOR MORE INFORMATION.

	<u>Item Number</u> MPC-189-002	<u>ltem Number</u> MPC-205-003
3.78 Litre Jug	18.9 Litre Pail	205 Litre Drum

