# MAXXSTAR MPC R1 **MULTI-PURPOSE Cleaner**

#### **GREASE-GRIME & TOUGH TO REMOVE SOIL** QUICKLY REMOVES

MAXXSTAR MPC R1 is a multi-purpose, ready to use hard surface cleaner. With the power to remove dirt, grease and grime. Stains actually dissolve leaving a clean, streak-free, easy rinsing shiny surface. MPC R1 gives the same exceptional performance as our MPC CONCENTRATE while providing the convenience of a ready to use product.

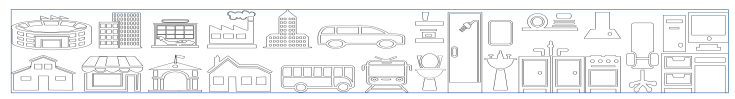
MAXXSTAR MPC R1 provides a unique combination of outstanding performance and low environ-mental impact. MAXXSTAR MPC R1 active cleaning compounds are derived from biobased resources.

#### **INSTRUCTIONS:**

MAXXSTAR MPC R1 can be applied via trigger spray, brush, sponge or mop. Allow to penetrate dirt, grease and grime. Wipe area clean. Food contact surfaces should be rinsed with pottable water after application and cleaning. Do not allow to dry before rinsing food contact surfaces.

EXTRA LIGHT CLEANING: Mix 1 part product with 2 parts water.

#### Where to Use



**Public & Private Transportation** 

Hotel Household

Athletic Facilities

Restaurant / Bar Retail Facility School / Classroom Office / Institutional Facility's

## Advantages

Readily Biodegradable Active Ingredients Derived from Biobased Sources Contains no harmful acids or caustics

No Ozone Depleting Compounds (ODC) No Hazardous Air Pollutants (HAP) Safer for people and the environment

### **Physical Properties**

Clear Colorless Odour: **Orange Scent** Appearance:

7 –8.5 :Ha Foam: Low Flash Point: >90 °C (194 °F) Glycol ether: None Phosphates: None Silicates: None Excellent Detergency: EDTA: None Emulsification: Rapid

# **General Guidelines**

MAXXSTAR MPC R1: is not compatible with strong oxidizers. KEEP OUT OF REACH OF CHILDREN, KEEP CONTAINER TIGHTLY CLOSED. CONSULT MATERIAL SAFETY DATA SHEET FOR MORE INFORMATION.

**Item Number Item Number Item Number Item Number** MPCR1-0946-01 MPCR1-378-01A MPCR1-189-02B MPCR1-205-03C 946 mL Spray 3.78 Litre Jug 18.9 Litre Pail 205 Litre Drum





