# MC933 TECHNICAL BULLETIN

## **CSS MAX**

**CSS MAX** is a new age nano crystal quartz formulation which enhances and rejuvenates fills up microscopic pores with highly resilient silicate quartz, excellence protector on granite and certain/some agglomerate and tiles, maximize floor luster, excellence shine and durability without losing the slip resistance characteristics of stone and tiles surface.

**CSS Max** is an evolution single step, user friendly system which also removes light scuff marks; light scratches, and provides maximum durable high quartz gloss finish

#### **COVERAGE:**

Approximately 600 to 1,000 ft<sup>2</sup> (55 m<sup>2</sup> to 92 m<sup>2</sup>) per 1 kg

#### METHOD OF APPLICATION:

- 1. Read entire label before using
- 2. **TEST A SMALL AREA** according to application instructions to determine desired results
- 3. Ensure surface is clean and dry
- 4. Spray or apply CSS Max onto a manageable area of approximately 5 to 10 ft<sup>2</sup> (0.4 m<sup>2</sup> to 0.9 m<sup>2</sup>)
- Using a synthetic fiber white pad, work area in a side-to-side motion with a 175 to 300 RPM floor machine
- Add or mix CSS HD for consistency of the CSS Max and be sure to overlap the sections to achieve an even polish
- 7. Re-apply or continue until the required enhance polish result has been achieved
- Apply or spray CSS HD as require for higher gloss result as needed depending on surface traffic and consistency of routine maintenance program



### **HANDLING AND STORAGE:**

- Harmful if swallowed
- Avoid contact with eyes
- Close container after each use
- Store in original container only
- Store in dry area

#### **CAUTION:**

- KEEP OUT OF REACH OF CHILDREN
- IF INGESTED: Do not induce vomiting. Drink 1 to 2 glasses of water. Seek medical attention
- IF INHALED: Move to fresh air
- **EYE CONTACT:** Flush thoroughly with water. Seek medical attention
- SKIN CONTACT: Wash skin with soap and water.
   Rinse thoroughly. If symptoms persist, seek medical attention





inquiry: sales@mastergroup.asia