



## **DESCRIPTION**

Rockstar Stone Care Spray is a specially formulated stone care product.

Added sealant protection is what makes ROCKSTAR STONE CARE SPRAY unique.

Rockstar Stone Care Spray is environmentally friendly and can be used safely on all stone surfaces.

#### **USES**

Rockstar Stone Care Spray is suited to maintain all stone surfaces.

For example; Kitchen Benchtops, Bathroom Vanities and Marble tables.

Everyday you clean your stone surface you are sealing your stone for added protection.

#### **BENEFITS**

- For use on ALL STONE SURFACES
- · PH Neutral and Antibacterial
- · Safe for everyday use
- · Provides added sealant protection
- · Instantly cuts though grease smears
- Reusable SPRAY BOTTLE

### **PROPERTIES**

Appearance and colour	clear non-viscous liquid
PH	7 - 7.5
Specific Gravity ( water = 1) Point 100°C	1.01 - 1.03 g/ml Boiling
Solubility in water	Miscible
Flash Point	Non Flammable

#### **PACKAGING**

Rockstar Stone Care Spray is available in 750ml Spray Bottle.

#### **STORAGE**

Keep container tightly closed when not in use.

# APPLICATION INSTRUCTIONS Spray 15 – 20cm from the surface and win

Spray 15 – 20cm from the surface and wipe with a clean, dry microfibre cloth or paper towel.

#### **SAFETY**

Classified as Non-Hazardous according to criteria of Worksafe Australia. For further detailed information refer to Material Safety Data Sheet.

DISCLAIMER: The advice and information contained herein is based on our best knowledge of the product. We believe the information to be accurate and reliable as at the date supplied, but no representation, guarantee or warranty, expressed or implied, is made to the accuracy, reliability, or completeness of the advice and information. We urge persons receiving this advice and information to make their own determination as to the advice and information's suitability and completeness for their own particular situation. When in doubt it is always prudent to perform a trial on a scrap section of material, or inconspicuous section of the job to ascertain the products suitability.