

# OBSIDIAN GRAPHENE-CERAMIC PROTECTANT

# **Product Description:**

**OBSIDIAN** is an ultra-concentrated ceramic protection product incorporating the durability of Graphene technology. Graphene improves hydrophobicity of the vehicle surface. This creates a surface with high water repellency, lasting protection and longer durability. The strong protection from the sealant will help to reduce damage caused by acid rain, UV radiation, tree sap, bird droppings, and other surface debris. **OBSIDIAN** provides showroom quality finish when used in conjunction with Alpha Pre-soak, Boost and Low pH program.

### **WHY GRAPHENE**

- A single layer of carbon atoms arranged in a hexagonal lattice nanostructure (twodimensional)
- Hydrophobic repels water
- Excellent water and soil barriers
- 200 times stronger than steel

## **Features for Benefits**

Concentrated = Low in use cost

UV Protection = Protects showroom finish from the sun

Improved Hydrophobicity = Repels water & Drier cars

# **Application:**

**OBSIDIAN** is best applied through on-site set-up by Castle's specialist installer. Site equipment will determine best application rates.

Code: 55105

Handling Precautions: Keep out of reach of children. May be harmful if swallowed. Avoid contact with skin and eyes. Wear suitable eye protection and rubber gloves when handling this product. Castle Chemicals advocates that care be taken when using all chemical cleaning products.

For further information read SDS. MANUFACTURED BY CASTLE CHEMICALS IN AUSTRALIA.

castle

'Solutions, Chemistry, Service'

SHELF LIFE: As a quality assured manufacturer, Castle Chemicals has a stringent Quality assurance programme. As part of this regime, the label on this product shows a batch number and date of manufacture. This product has a shelf life of 12 months from the label printed date of manufacture. This information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof. Castle Chemicals assumes no responsibility for personal injury or property damage to vendees, users or third parties caused by the material. Such vendees or users assume all risks associated with the use of material.