



# OPT.GC100

# optima

## Optima Guidecoat Technical Data Sheet

### PRODUCT DESCRIPTION

Optima Guidecoat is a quick easy to use cost effective system for highlighting surface imperfections such as pinholes, scratches, highs and lows in filler and/or primer.

### INSTRUCTIONS FOR USE

- Always store the product in a dry environment, ideally 10°C to 25°C
- Peel/Remove label from cartridge container
- Using gloves place foam applicator on top of the cartridge container covering the slots
- Turn product upside down to allow the powder to cover the applicator whilst twisting the applicator to cover the foam with the powder to ensure maximum coverage
- Turn the applicator & cartridge container back up the right way then remove the applicator
- Apply the applicator to the area to be worked
- Re-apply/process the above as required until the desired effect is achieved

### PRODUCT HIGHLIGHTS

Optima Guidecoat is adaptable for every type of body repair, ensuring high levels of performance. It also has many advantages over other methods of defect detection

- Non Solvent Based
- Easy to Apply
- No Masking Required
- No drying time
- Instant defect detection
- Full coverage to repair area
- No Aerosol/spray-gun required – no risk of applicator plugging
- Free new applicator with every Optima Guidecoat to ensure continued high performance

### PRODUCT DETAILS

Size: 100grams  
Contains: Cartridge & Applicator

### DISCLAIMER

All statements, technical information and recommendations are based on tests we believe to be reliable but the accuracy or completeness thereof is not guaranteed. Please ensure before using our product that it is suitable for your intended use. All questions of reliability relating to this product are governed by the Terms of Sale subject, where applicable, to the prevailing law.

**Optima Products**, Newberry House, Michigan Drive, Tongwell,  
Milton Keynes, Buckinghamshire, MK15 8HQ  
**Tel:** 01908 611117 **Email:** [Optimaproducts@LKQCoatings.com](mailto:Optimaproducts@LKQCoatings.com)

