



OPT.COM-1

Optima Compound 1kg

Technical Data Sheet

optima

PRODUCT DESCRIPTION

Optima Compound requires a small amount (pea sized) to permanently remove P1500 or finer sanding marks from paint systems leaving a high gloss finish. An invisible layer lets the operator see the working area when compounding, enabling the operator to see the surface so that there are no delays in checking that the job is complete.

INSTRUCTIONS FOR USE

- Shake bottle well before using
- Attach the Optima White Compound Foam for harder or aged paint film to a polishing machine (or)
Attach the Optima Orange Compound Foam for normal or fresh paint film to a polishing machine
- Ensure the compounding foam is clean before use
- Use a small amount of compound and load the compounding foam
- Apply a small amount (pea sized) to the panel
- Spread and machine the area at 1400rpm to 1800rpm until scratches and nibs are removed.
- Repeat if necessary
- Once the scratches are removed take a clean Optima Black Compound Foam and attach to the polishing machine
- Machine the compounded area with the residue that was left on the panel until the desired finish is achieved
- Using an Optima Microfibre Cloth, wipe clean any remaining residue

USE WITH

Optima White Compound Foam (pk.2) OPT.WCF
Optima Orange Compound Foam (pk2) OPT.OCF
Optima Black Compound Foam (pk2) OPT.BCF

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

PRODUCT HIGHLIGHTS

- Permanent abrasive compound
- High gloss finish
- Clean in use

PRODUCT DETAILS

Code	OPT.COM-1
Size	1kg e

