

# TECHNICAL DATA

### Nova Final Finish 320

1Litre

#### **PRODUCT DESCRIPTION**

Nova High Performance Final Finish 320 is designed to effectively remove fine swirl marks and holograms left by machine compounding. Final Finish 320 can be used after Power Cut 141 to remove any residual compound marks or holograms and ensure a permanent deep gloss final finish. Final Finish 320 is suitable for use on all types of automotive paint finishes including scratch resistant clear coats. Final Finish 320 also produces outstanding results on fresh and well cured paint surfaces. Use for the removal of P3000 and finer sanding scratches, oxidisation or car wash scratches. Final Finish 320 is a silicone-free formulation and contains no fillers for a permanent deep gloss shine.

#### **PRODUCT BENEFITS**

- \* Haze & hologram-free finish
- \* Easily removes swirl marks left by machine compounding
- \* Removes P2500-P3000 sanding scratches
- \* Silicone-free, no fillers

#### **PRODUCT USAGE**

\* Suitable for use on paints in OEM professional and automotive after market.

\* For use after Nova High Performance Powercut 141



\* Image for illustrative purposes only.

SIZE	PART NO	BARCODE
1 Litre	0804	5020618008040



Granville Oil & Chemicals Ltd. 29 Goldthorpe Ind. Est., Goldthorpe, Rotherham, S63 9BL ENGLAND Tel: +44 (0)1709 890099 • www.granvilleoil.com



# TECHNICAL DATA

## Nova Final Finish 320

1Litre

#### **DIRECTIONS FOR USE**

Use with a Nova Super soft black foam compounding pad.

Apply a small amount of compound to the panel or pad. If using a new compounding pad, work the polish into the pad surface prior to applying it to the panel. Place polishing machine pad onto the surface, move the pad over the surface to spread the compound then start the polisher at 1500-2000 rpm using light to medium pressure. Work a small area at a time until the swirl marks or holograms are removed and a high gloss finish is achieved. DO NOT allow the compound to dry out on the panel, leave a small amount of residue. Remove light compound residue with a Nova Microfibre Cloth and inspect to ensure the desired finish has been achieved. Re-apply a small amount of Final Finish 320 when required or if moving onto a new panel area.

#### **STORAGE INSTRUCTIONS**

Store sealed in a cool, dry place. DO NOT allow to freeze.

#### **SPECIFICATION INFORMATION**

Ph: 8.8-8.9 Abrasiveness: 4 (1-10 min-max) Gloss: 9 (1-10 min-max)

Appearance	:	White liquid
Odour	:	Characteristic
Specific Gravity	:	1.1g/cm <sup>3</sup> @ 20°C
Solubility	:	Not miscible/ difficult to mix
VOC	:	14%

#### SAFETY PRECAUTIONS

Please see our latest EC Safety Data Sheets for details.



Granville Oil & Chemicals Ltd. 29 Goldthorpe Ind. Est., Goldthorpe, Rotherham, S63 9BL ENGLAND Tel: +44 (0)1709 890099 • www.granvilleoil.com



## TECHNICAL DATA

## Nova Final Finish 320

1 Litre

#### **TRANSPORT CLASSIFICATION**

Please see our latest EC Safety Data Sheets for details.



Granville Oil & Chemicals Ltd. 29 Goldthorpe Ind. Est., Goldthorpe, Rotherham, S63 9BL ENGLAND Tel: +44 (0)1709 890099 • www.granvilleoil.com