

# TECHNICAL DATA

# Granville Cockpit Shine Matt Lemon

500ml Aero & 500ml Aero Norwegian

## PRODUCT DESCRIPTION

Granville Cockpit Shine Matt Lemon is a non-silicone based Cockpit Shine that restores that 'new look' to all interior and exterior trim leaving a pleasant citrus aroma and an anti-static finish that reduces dust build-up.

### **PRODUCT BENEFITS**

- \* For all plastic, rubber, wood, vinyl and leather trim inside the car
- \* Ideal for use around the home for dusting & polishing
- \* Also works around the home as a clear slip-enhancing lubricant on curtain rails, squeaky doors and in many other places
- \* Works as a tyre and bumper shine to keep parts looking black and glossy liberally coat exterior parts such as tyres (DO NOT APPLY to tyre tread)to leave them looking good
- \* Functions very well as a clear protective coating on clean alloy wheels, repelling brake dust & making cleaning easier



\* Image for illustrative purposes only.

SIZE	PART NO	BARCODE
500ml Aero	1015	5020618010159
500ml Aero Norwegian	1826	N/A

#### PRODUCT USAGE

Cleans and protects the dashboard & cockpit by forming an antistatic, dirt repelling, protective film that will leave the surface free of dirt and grime.

## **DIRECTIONS FOR USE**

Spray on interior surfaces and polish with a soft cloth. Spray liberally on exterior plastic surfaces and lightly rub with a cloth if required. As a lubricant, spray in desired area as required and work the component. Slip will improve as friction between component and surface is reduced. DO NOT APPLY to steering wheel or pedal rubbers.

DO NOT APPLY to any brake components or on tyre tread. DO NOT APPLY to running surface of motorcycle tyres as this product will dramatically reduce grip when cornering.





# TECHNICAL DATA

# Granville Cockpit Shine Matt Lemon

500ml Aero & 500ml Aero Norwegian

## STORAGE INSTRUCTIONS

Store in a cool, dry place away from direct sunlight.

### SHELF LIFE

12 months from date of manufacture.

Appearance : Clear liquid

Odour : Lemon

Specific Gravity : 0.76

Flammability : Highly flammable

### **SAFETY PRECAUTIONS**

Revision: 4 | Date: 29/06/2025

Please see our latest EC Safety Data Sheets for details.

## TRANSPORT CLASSIFICATION

Please see our latest EC Safety Data Sheets for details.

