

# 3M PRODUCT DATA SHEET

Issued : 26/03/2003  
Supersedes : None

## 3M™ PERFECT IT III FINISHING GLAZE 09377

### 1. PRODUCT DESCRIPTION

3M 09377 is a glaze designed for application by hand with a soft polishing wipe or for extra efficiency by machine with a dual action sander using the 3M 05729 Foam D/A Glazing Pad. 09377 gives a high lustre on refinish or original paint surfaces and contains *carnauba wax* to provide a lasting protection to the finish provided by the Perfect it III Paint Finishing System. 09377 contains *paintshop compatible silicones* to ensure ease of spreading without any risk of contamination.

### 2. PHYSICAL PROPERTIES

Appearance	:	Viscous off- white liquid
Flash Point	:	Greater than 98°C
VOC's	:	241 gms/litre
pH	:	7.5-8.5
Viscosity	:	7,000 to 16,000 centipoise
% Volatile	:	80 - 90%

### 3. INSTRUCTIONS FOR USE

- I. Shake bottle well before use.
- II. Apply a small amount of Finishing Glaze to a clean soft polishing wipe. If the wipe is dry best results are achieved by dampening the wipe with water before initial application.
- III. Spread the glaze thinly and uniformly over a panel size area eg. bonnet or 2 doors.
- IV. For machine application use a small amount on the 05729 D/A Glazing pad fixed to a standard (clean) D/A sander to quickly spread the material in a thin even layer.
- V. Allow to haze for a minute and then polish to a high lustre using a 3M TM ScotchBrite TM High Performance Cloth.

# 3M PRODUCT DATA SHEET

Issued : 26/03/2003  
Supersedes : None

## 3M™ PERFECT IT III FINISHING GLAZE 09377

VI.

### 4. AVAILABLE SIZES

1 litre bottle. 12 x 1 litre bottles per carton.

### 5. PRODUCT HIGHLIGHTS

- ⇒ Contains carnauba wax
- ⇒ Paintshop compatible silicones
- ⇒ Very durable protection of fresh and original paint surfaces
- ⇒ Easy to spread
- ⇒ High lustre

### 6. STORAGE & SHELF LIFE

Avoid frost  
Store upright  
Practical shelf life is 2 years

### 7. SAFETY

Not classified as hazardous under CHIP regulations.  
Product Safety Data Sheet available on request.