

$\textbf{Perfect-It}^{\text{\tiny TM}} \textbf{EX AC Rubbing Compound}$

$06058 \bullet 36060 \bullet 036061 \bullet 036063$

Technical Data

```
June 2018
```

3M Part Number		3M Part Descriptor		
06058		8 oz		
36060		Quart		
36061		Gallon		
36063		2 oz		
Product Description	The 3M [™] Perfect-It [™] EX AC "All Coatings" is designed to deliver optimal performance on today's difficult to buff clear coats or single stage paints. EX AC's unique formula and new mineral remove sand scratches and other surface defects quickly.			
Features		 Quickly and effectively removes sa Wetter formulation allows for long Wipes off easily, requiring less clear 	ger work time without drying	
Typical Physical Properties		NOTE: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.		
	Ph		7.5 -7.9	
	Co	lor	White	
	De	nsity	8.8 – 9 lb/gal	
	Viscosity		30,000 – 35,000 centipoise	
	Volatile Organic Compounds		16.2 % weight	
Product Uses	3M Perfect-It [™] EX AC Rubbing Compound is designed to remove P1200 and finer scratches with either a 3M [™] wool or foam compounding pad. The compound is designed to work over a broad climate range, including extreme conditions. This non- gritty formula works in all types of automotive paints, leaving an extremely fine finish, with easy clean up.			
Directions for use:		Compound using an air or electric polisher (1200-2000 rpm) equipped with a 3M [™] wool or 3M [™] foam compounding pad.		
	 Apply enough compound to work a 2' x 2' area with a thin film on the surface for multiple passes before it starts to dry. 			

Perfect-It[™] EX AC Rubbing Compound 06058 • 36060 • 036061• 036063

2. Start buffing with medium pressure. For optimal finish, as the product begins to

dry, reduce pressure at the end of the buffing cycle.

Remove any film or splatter using a 3M[™] Perfect-It[™] Detailing Cloth (PN 06016).
 Note: If compound slings onto adjacent panel, remove splatter before moving on to the next panel.

Applications	Paint refinishing. Keep from freezing. Before using this product, please reference Product Label and/or Safety Data Sheet for Health and Safety Information. Note: Laws controlling the acceptable amounts of Volatile Organic Compounds (VOCs) vary by state, and in some cases by locality. For surface preparation and clean-up activities, consult federal, state and local regulations regarding use of products containing VOCs in your area.		
Storage and Handling			
Precautionary Information			
Technical Information	The technical information, recommendations and other statements contained in this document are based upon tests or experience that 3M believes are reliable, but the accuracy or completeness of such information is not guaranteed.		
Product Use	Many factors beyond 3M's control and uniquely within the user's knowledge and control can affect the use and performance of a 3M product in a particular application. Given the variety of factors that can affect the use and performance of a 3M product, user is solely responsible for evaluating the 3M product and determining whether it is fit for a purpose and suitable for user's method of application.		
Warranty, Limited Remedy and Disclaimer	Unless an additional warranty is specifically stated on the applicable 3M product packaging or product literature, 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If the 3M product does not conform to this warranty then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund the purchase price.		
Limitation of Liability	Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.		

