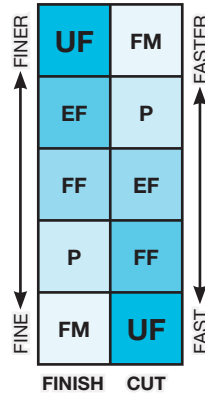


3M™ Finesse-it™ Polishes

Specially designed polishes for use on automotive OEM clearcoats to remove sand scratches or to remove swirl marks from previous steps. For industrial use only.

Cut and Finish comparison of various 3M™ Finesse-it™ Polishes.

UF = Ultra Fine
 EF = Extra Fine
 FF = Final Finish
 P = Purple
 FM = Finishing Material



3M™ Finesse-it™ Finishing Material

Designed to buff out sanding scratches, eliminating or minimizing the defects in an automobile finish. “Easy Clean Up” means the product is specifically formulated to dry faster, making it easier to wipe off. In some cases, this buffing compound leaves an acceptable finish that may not require an additional step.

Size	Description	Part #	UPC	Qty/Case
Quart	Easy Clean Up (FM)	81235	051144-81235-6	12
Gallon	Easy Clean Up (FM)	13084	051144-13084-9	4
	Original Formula (FM)	81820	051144-81820-4	4



3M™ Finesse-it™ Final Finish

Used with a random orbital sander, Final Finish will refine the swirls left from the previous buffing process, giving you an excellent finish. “Easy Clean Up” means the product is specifically formulated to dry faster, making it easier to wipe off. Gray color.

Size	Description	Part #	UPC	Qty/Case
Quart	Easy Clean Up (FF)	82877	051144-82877-7	12
Gallon	Easy Clean Up (FF)	82878	051144-82878-4	4



3M™ Finesse-it™ Polishes

Specially designed polishes for use on automotive OEM clearcoats to remove sand scratches or to remove swirl marks from previous steps. For industrial use only. See Cut and Finish comparison diagram.

Size	Description	Part #	UPC	Qty/Case
Gallon	Purple (P)	51056	051111-51157-2	4
	Extra Fine (EF)	06002	051131-06002-9	4
	Ultra Fine (UF)	61084	051111-61084-8	4





86378

86489

3M™ Finesse-it™ Compounding Material

These products are ideal for reducing or eliminating standing scratches that are left over from top coat defect removal. Their precisely graded mineral provides an exceptionally fast cut while generating a uniform finish. They offer excellent results on catalyzed lacquer, nitrocellulose lacquer, varnish, polyester and polyurethane top coat finishes. The ivory version is recommended for light-colored finishes and ebony is ideal for darker finishes.

Size	Description	Part #	UPC	Qty/Case
Gallon	Ebony	77341	051144-77341-1	4
	Ivory	77340	051144-77340-4	4



86376

3M™ Finesse-it™ Finishing Material

This material is designed to follow the compounding operation and further refine top coat finishes. It improves clarity and gloss when needed. Use on darker finishes. In many cases this can be the last step in the woodworking finishing operation.

Size	Description	Part #	UPC	Qty/Case
Gallon	Ebony	76504	051144-76504-1	4



84831

3M™ Finesse-it™ Marine Paste Compound

Well suited for boat reconditioning of heavily oxidized surfaces/finishes, removing P800 sand scratches on production gelcoat and grade 100 or 1200 sand scratches on tooling gelcoat. White color reduces potential for staining of light-colored boats. Long working time requires less compound to be used per application.

Size	Description	Part #	UPC	Qty/Case
Gallon	White	06039	051131-06039-5	4

3M™ Glass Polishing Compound

This compound is comprised of cerium oxide mineral and water. Typically used for defect repair and scratch removal on assorted glass surfaces and parts.

Size	Part #	UPC	Qty/Case
Liter	6015	051111-61009-1	