

### Rubbing Compound

Quickly removes 1,500 grade and finer sand scratches from all types of refinish and factory applied automotive paints. May also be used to remove light oxidation, car wash scratches and other defects from paints that do not require sanding.

#81132, 32 oz.

#81138, one gallon

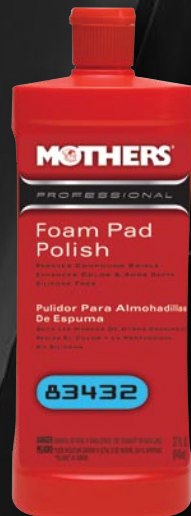


### Heavy Duty Rubbing Compound

Quickly removes 1,200 grade and finer sand scratches from all types of refinish and factory applied automotive paints. May also be used to remove heavy oxidation, car wash scratches and other defects from paints that do not require sanding.

#81232, 32 oz.

#81238, one gallon



### Foam Pad Polish

Recommended for removal of compounding swirl marks from all types of refinish or factory applied automotive paints. Also recommended to enhance color and add depth.

#83432, 32 oz.



### Machine Glaze

This high-quality polishing glaze quickly removes compound haze, fine scratches and swirl marks from all types of refinish or factory applied automotive paints.

#82332, 32 oz.



### Hand Glaze

Recommended for added shine and protection, Mothers® Professional Hand Glaze may be used after Foam Pad Polish to achieve unparalleled depth and clarity. Hand Glaze is easy-to-use and completely safe on all types of paints.

#84532, 32 oz.

# MOTHERS®

PROFESSIONAL

## Professional Refinishing System

PRODUCT GUIDE AND APPLICATION CHART



## APPLICATION CHART

SURFACE CONDITION	SANDING	COMPOUNDING	MACHINE GLAZING	POLISHING	PAINT PROTECTION
New Car Prep	> > > >	> > > > > > >	> > > > > > >	Foam Pad Polish <b>83432</b> with Foam Polishing Pad	Hand Glaze <b>84532</b> on Cured Paint Final Wax
Compound & Swirl Marks, Haze, Low Gloss, Dry Spray	> > > >	> > > > > > >	Machine Glaze <b>82332</b> with Foam Polishing Pad	Foam Pad Polish <b>83432</b> with Foam Polishing Pad	Hand Glaze <b>84532</b>
Minor Imperfections, Light Oxidation, Haze, Dry Spray	> > > >	Rubbing Compound <b>81132</b> with Foam Compounding Pad	> > > > > > >	Foam Pad Polish <b>83432</b> with Foam Polishing Pad	Hand Glaze <b>84532</b>
Orange Peel, Oxidation, Scratches, Chemical Spotting	1,500 - 3,000 Grit	Rubbing Compound with <b>81132</b> Wool or Foam Compounding Pad	> > > > > > >	Foam Pad Polish <b>83432</b> with Foam Polishing Pad	Hand Glaze <b>84532</b>
Heavy Orange Peel, Dirt Nibs, Runs, Sags, Acid Rain, Pitting	1,200 - 2,000 Grit	Heavy Duty Compound with <b>81232</b> Wool or Foam Compounding Pad	Machine Glaze <b>82332</b> with Foam Polishing Pad	Foam Pad Polish <b>83432</b> with Foam Polishing Pad	Hand Glaze <b>84532</b>

## POLISHED METAL & WHEEL SURFACE REPAIR

SURFACE CONDITION	SANDING	COMPOUNDING	APPLICATION & PROCESS	POLISHING	APPLICATION & PROCESS
Chemical Spotting, Staining, Fine Scratches	1,200 - 3,000 Wet	PowerMetal® Scratch Removing Polish with PowerBall Mini MD®	Apply polish liberally to surface or ball, and mist surface with water. Start drill motor slowly to avoid sling, and buff area. DO NOT BUFF DRY.	Mag & Aluminum Polish with PowerBall® or PowerBall Mini®	Apply desired polish liberally to surface or ball. Start drill slowly to avoid sling. Mist surface with water when using Mag & Aluminum Polish. DO NOT BUFF DRY.
Dull, Oxidation, Haze	> > > >	> > > > > > >	> > > > > > > >	Mag & Alum./PowerMetal® Polish with PowerBall®/PowerBall Mini®	

TIP: When working with metal polish, clean area before each step. To remove black polish residue easily, mist surface with soapy water and towel dry.