

# **MILLE FINE**

Premium micro-abrasives and a specialized lubrication system allow RUPES MILLE FINE Compound to remove moderate-to-fine imperfections, finish without holograms, and at the same time maintain the ideal operator experience. Each aspect of the Mille Fine Polishing Compound was carefully considered to strike the ideal balance of smooth application and defect removing performance without compromise. Universally compatible with random orbital, gear-driven orbital and rotary polishers, Mille Fine Polishing Compound is as a stand-alone solution for moderate or fine defect removal in one step, or as a follow-up step to a more aggressive cutting compound. Safe for all paint systems.



## **FEATURES AND BENEFITS**

- Excellent cutting performance relative to most "fine" polishing compounds
- New micro-abrasive technology and proprietary blend enhance finishing ability
- Easy wipe-off, for fewer towel marks on soft paints or delicate surfaces
- Easy application when used with RUPES color-coordinated pad system
- One-step light defect removal and finishing on most paints
- Can also be excellent second step polish following MILLE COARSE compound

## > TIPS FOR SUCCESS

- Properly decontaminate the surface prior to beginning any polishing procedure
- Clean pads frequently with compressed air or RUPES Claw Pad Tool to maintain consistent performance
- Do not over-saturate the pad with polish
- For best performance always use with RUPES polishing pads. Yellow wool or microfiber are recommended for heavier cutting, yellow foam for light defects and finishing
- If working on a severely defected surface use MILLE COARSE first to address deeper imperfections

#### **POLISHING PADS**

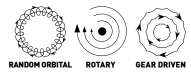
9.DA FINE YELLOW FOAM PADS SERIES9.NW FINE YELLOW WOOL PADS SERIES9.MF FINE YELLOW MICROFIBER PADS SERIES

### **RECOMMENDED POLISHERS**

Random Orbital Polishers: iBrid Series (HLR 21-15, HLR75 Mini, Nano) LHR21 Series, LHR15 Series, LHR75E Mini, LHR12E Duetto, Gear Driven Polishers: LK900E Rotary Polishers: LH19E

COMPOUND CODES	SIZES
9.BGFINE250	250ml
9.BGFINE	1000ml
9.BGFINE5L	5L





#### **INDUSTRIES & APPLICATIONS**



