

XC-2 XTRA CUT COMPOUND is universally compatible with all machine movement types, including dual action and rotary polishers. This new compound is specially formulated for a rapid removal of defects from gelcoat and other high-solid industrial finishes, countertops, hard paint, and in the aviation industry. It can be used as a first step after sanding process or to remove oxidation and other contaminants. Pair it with RUPES Rotary Pads, such as TWISTED WOOL POLISHING PAD (9.BL...H series) to remove much more material without considering finish or CUT&FINISH WOOL POLISHING PAD (9.BL...F series) for a rapid defect removal and a superior finish. Pair it with RUPES D-A Pads, such as D-A COARSE WOOL POLISHING PADS (9.BW...H series) for old and oxidized gelcoat or D-A COARSE MICROFIBER EXTREME CUT PAD (9.MF...H series) for industrial high-solid surfaces.

# CUT/GLOSS

RUPES

**XTRA CUT COMPOUND** 

**RAPID REMOVAL OF DEFECTS** 

SUPERIOR PERFORMANCE ON

GELCOAT AND OTHER HIGH-SOLID INDUSTRIAL

FINISHES

PROFESSIONAL PRODUCT MADE IN ITALY

> 1kg - 35.30oz 850mL - 28.75fl oz



## 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 compound.
- For best performance always use with RUPES polishing pads. Blue wool or microfiber are recommended for maximum cutting, blue foam for lighter cutting

#### **POLISHING PADS**

9.DA COARSE BLUE FOAM PADS SERIES
9.BR COARSE BLUE FOAM PADS SERIES
9.WF COARSE BLUE WAFFLE PADS SERIES
9.NW COARSE BLUE WOOL FOAM PADS SERIES
9.BLH COARSE BLUE WOOL FOAM PADS SERIES
9.BLF COARSE BLUE WOOL FOAM PADS SERIES
9.MF COARSE BLUE MICROFIBER PADS SERIES



### **RECOMMENDED POLISHERS**

Random orbital Polishers: iBrid Series (HLR 21-15, HLR75 Mini, Nano) LHR21 Series, LHR15 Series, LHR 75E Mini, LHR12E Duetto, Gear Driven: LK900E Rotary Polishers: LH19E

COMPOUND CODES	SIZES
9.XC2/1kg	1kg
9.XC2/4,5kg	4,5 kg



#### **INDUSTRIES & APPLICATIONS**

