

Formula 2050: Blade & Bit Cleaner



An incredibly effective cleaner for all cutting tools!

998

Saw shops know how to get the most out of cutting tools. They also know that pitch and residue build-up greatly shorten the life of carbide and compromise performance. We asked various blade sharpeners to test our **Formula 2050** and they all rated it as an excellent product. Why is it so effective? Because CMT's **Formula 2050** penetrates the microscopic cracks in the resin and attacks the bond between carbide/steel surface and the resin itself. **Formula 2050** keeps your tools in top-notch condition increasing lifespan between sharpening and replacement.




998.001.01



998.001.03

Prolonged use of this product may cause damage to special coating treatments applied to aluminum tool surfaces. Use with caution.

DESCRIPTION		ORDER NO.
0,5 lt. spray bottle	8	998.001.01
5 lt. plastic jug	2	998.001.03


Contact our Sales Department for terms and conditions of delivery and minimum quantity orders.

- Removes pitch, resin and adhesive residue from all woodworking cutting tools (saw blades, router bits, drill bits, shaper cutters, planer blades, etc.)
- Do not rinse after cleaning. Formula 2050 provides protection from rust and corrosion. Keeps your table saw top rust-free, too!
- Can be applied by spray bottle or used in ultrasonic cleaners and dip tanks.

Formula 998: Lubricant for Wood, Neutralizes Resin

- Neutralizes resin, preventing it from being stuck on chips and sawdust.
- Cleans knobs, barbell handles, etc.
- Anti-corrosion action on woodworking machine table.
- Excellent against humidity.

998

DESCRIPTION		ORDER NO.
1 lt. spray bottle	12	998.002.01
5 lt. plastic jug	2	998.002.03

Contact our Sales Department for terms and conditions of delivery and minimum quantity orders.



Watch the video on 



998.002.01



998.002.03



INSTRUCTION: spray or use a brush to apply the product on machine parts. A uniform layer of product on surfaces helps the workpiece slide better, reduces attrition and prevents sticking.