# HRDINE

### **HIGH PERFORMANCE POLISHING**

- Complete line from pre-polishing to superfinishing
- High polishing efficiency
- Easy cleaning, reduced washing time
- Mirror polishing results
- Eco-responsible formulation, plant-based binder
- Full traceability



### LUXOR SHINE

Super-finishing cream, revives the shine





**LUXOR MICROFIBRE**Micro-scratch-free wiping microfiber



Since 1911, MERARD has been designing and manufacturing, in **France**, **compounds and mops** for **standard and expert polishing operations**.

We develop **tailor-made solutions** and accompany our customers in the implementation of their process.



2500 BUFFING MOPS



250 COMPOUNDS REFERENCES



MADE IN FRANCE



800 CUSTOMERS THROUGHOUT THE WORLD



SUBSIDIARY IN SWITZERLAND



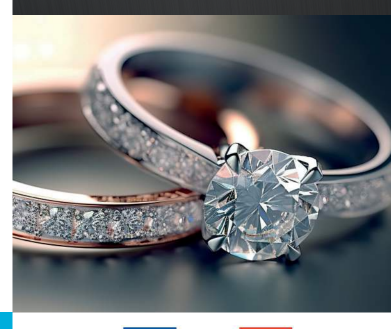
ALL OVER
THE WORLD



## MERARD

HIGH PERFORMANCE
POLISHING COMPOUNDS
AND BUFFING MOPS

HRIDINE



MADE IN FRANCE

## OUR MISSION

to be the partner of choice of all polishers for excellent polishing results



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EXPERT MANUFACTURER

OF POLISHING SOLUTIONS



**HRLine polishing compounds** are formulated with **a vegetable binder**, containing no animal fats, meeting the expectations of the **most demanding markets** in an **eco-responsible way**.

**Exceptional mirror finish** on a wide range of materials. Appreciated for their **high polishing efficiency** and **quick results.** 

An external study shows that the full cleaning time with HRLine compounds is 4x faster than using a standard finishing compounds of the market. This represents a significant time saving, and a cost reduction (detergent, energy, etc.).

HRLine polishing compounds combine performance, respect of the environment, ease of use and fast cleaning, making them the ideal choice for optimising your polishing processes.



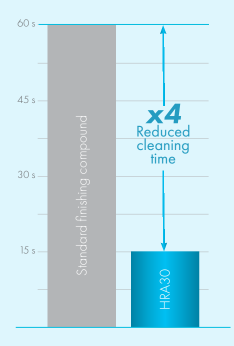


## HIGH PERFORMANCE POLISHING



#### **TESTING PROTOCOL**

Tests carried out on precious metal parts with grooves of various diameters and depths, representing the most delicate areas to be cleaned after polishing. The polishing compound was applied to the part, then scraped off before drying for one hour at room temperature. The part is then cleaned, upside down, for 15s at 3% EDV, 60°C without stirring and under ultrasound. The baths were repeated until all compound residues were removed. Each test is repeated 3 times.





All our compounds & mops solutions are developed in our R&D workshop and manufactured on our production site in France.