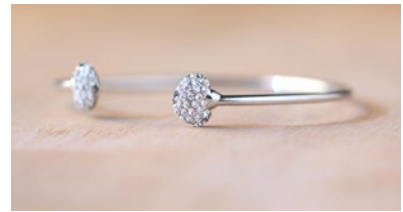




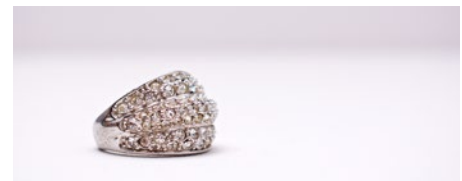
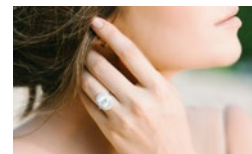
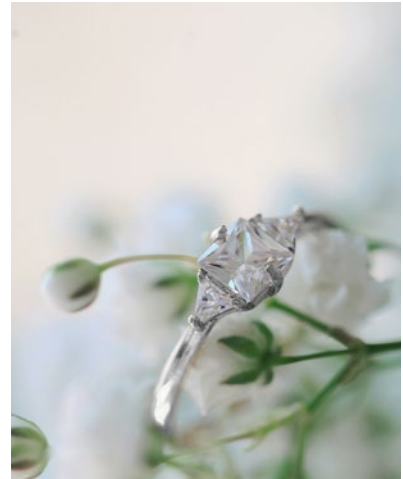
WHITENOR®

the aesthetics of white



WHITENOR® is the surprising Berkem's process for platinum-ruthenium-based decorative and thickness galvanic baths that guarantees extremely white and shiny deposits perfect alternative to rhodium, pure platinum and palladium solutions.

WHITENOR® is the evolution of pure platinum formulations, a contemporary and innovative approach to electroplating, result of research and tests carried out by Berkem R&D Team in order to meet the current needs of the jewelry and fashion market.



WHITENOR® 102

Platinum-Ruthenium ready to use solution for bath plating (Pt 2 g/L)

- Platinum-Ruthenium alloy
- Color coordinates L*88; a*0,55; b*2,8
- Shiny white color free of any yellowish reflections
- High color stability with wide range of applied current (3 to 6 V)
- User-friendliness and deposition on any metal surface including silver
- Chemical stability of the solution which guarantees a long-lasting bath
- Deposits with up to 3 micron thicknesses which determine its excellent performance as an intermediate deposit before final color finishing

RODINOR®

WHITENOR®

PLATINOR®



L*90,5; a*1; b*1,5

L*88; a*0,55; b*2,8

L*88; a*0,9; b*4,2