

### MICROSCOPIC TEST REPORT

**Executive** Judit Lehoczky

**Work No.:** 13767

**Ref. no.:** L-010/2022

**Date of test:** 01.13.2022.

**Material:** Au coating

**Subject** /BALCANO stainless steel ring, Au coating thickness

**Customer** Extreme Silver Kft.

**Executive** Boda Tamás

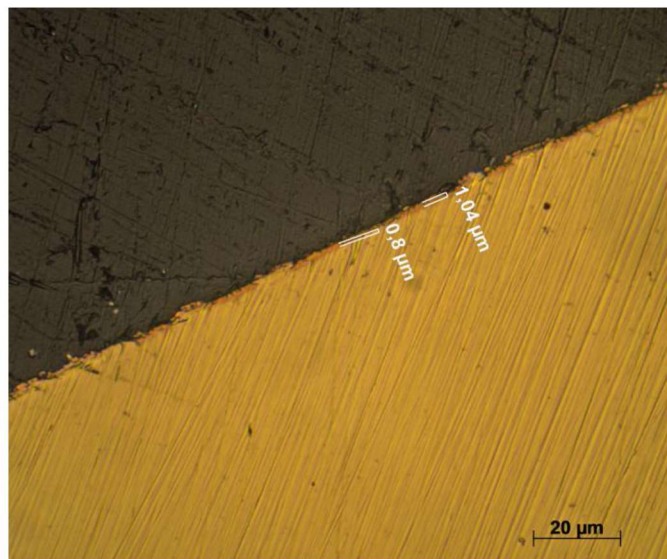
**Ref. no.:** e-mail

**Date of order:** 01.03.2022.

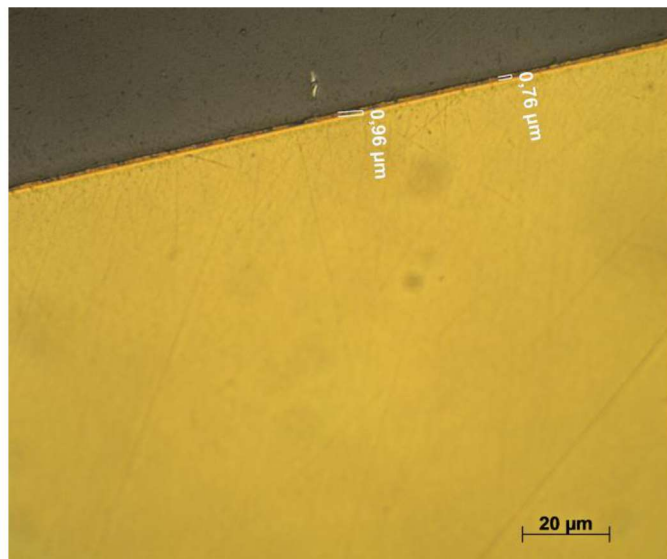
**Magn.:** 1000x **Etchant:**-



Locality of the test  
on the Au coating



Coating thickness after grinding



Coating thickness after grinding and polishing

**Evaluation** The thickness of the Au coating was measured by metallographic method, on a section of the ring. The thickness of the Au coating was: 0,76-1,04 µm.

*Judit Lehoczky*  
examined by



*Tamás Boda*  
validated by  
technical director of laboratory

- Test report is allowed to copy in its whole length.
  - We keep the tested work pieces with us for 60 days only, unless otherwise agreed.
- No: Z:\MET.E anyagok\Lehoczky Judit\MET.22.01\13767 Extrem Silver\MI 13767 eng.doc