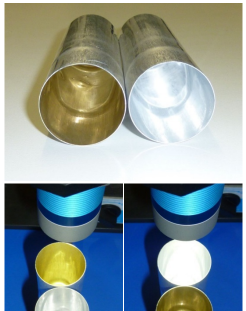
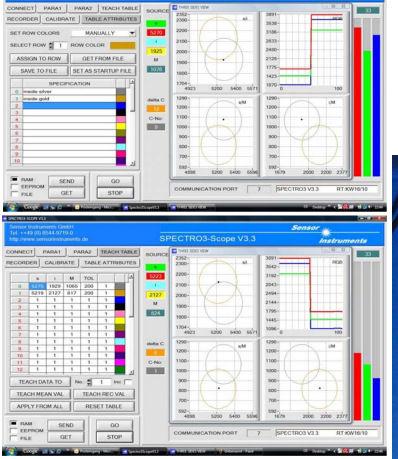
1. Color differentiation between a coated and an uncoated tube

The interior zone of a tube should be checked whether it is coated or uncoated. A shown on the photos the coated surface is slightly yellow in color whereas the uncoated surface in silver in color. For the investigations a **SPECTRO-3-30-DIL** was used and a proper differentiation between the coated and uncoated surface is possible. The color sensor was arranged at a distance of approximately 30 mm to the object.

SPECTRO3-Scope V3.3





-----SPECTRO3-Scope V3.3 CONNECT PARA1 PARA2 TEACH TABLE SOURCE 3915 RECORDER | CALIBRATE | TABLE ATTRIBUTES | 3563 3210-2858-2200 POWER MODE STATIC 2506-2153-0 250 500 750 1000 м LED MODE AC -825 POYNWIN LO 3200 GAIN 1800 AMP5 1448 1704-128 AVERAGE -5400 5571 INTEGRAL delta C 11 C-No: 1290 s/M MAXCOL-No. 1200 OUTMODE DIRECT HI 1100 1100 • INTLIM 900-900-EVALUATION MODE BEST HIT 800 800 CALCULATION MODE EXTEACH OFF TRIGGER CONT RAM SEND GO COMMUNICATION PORT 7 SPECTRO3 V3.3 RT:KW16/10 STOP GET Lorgie 💷 🔊 🖉 👘 💽 Fe

