

Retouching Pens

LightCut Pen

Product Description

LightCut Pens are retouching pens of the second generation. The main differences to existing retouching pens are:

- Ruby or black, transparent super density retouching mask
- · Better covering
- · Avasilable tips from 0,03 to 0,m7 mm diameter

The pens are especially suited for retouching work on diazo films (red) or silver halide films (black). The patented valve control system guarantees the required liquid volume of the fast drying, waterproof retouching mask.

The surface of the ink is immediately dry after retouching. Nevertheless it is advisable to leave the retouched films for a few minutes prior to use so that the mask will be thoroughly dried.

Available Pens and Packaging

Benefits

- Ruby or black transparent with very high light absorption in the wave length around 580 nm for retouching work on diazo films
- Unique, patented mechanical flow regulation
- · Always ready to use
- Fast drying
- Waterproof
- · Very good covering
- · Inexpensive

All pens are supplied with a protective cap which should be put back after use to prevent the retouching liquid fluid from evaporating.

Product Diameter mm Item-No. Packaging LightCut-003-R 0.03 mm. rot 103557 12 pc LightCut-003-S 0,03 mm, schwarz 103559 12 pc LightCut-005-R 0,05 mm, rot 103558 12 pc LightCut-005-S 0,05 mm, schwarz 103560 12 pc LightCut-010-R 0,1 mm, rot 103553 12 pc LightCut-010-S 0,1 mm, schwarz 103561 12 pc LightCut-030-R 0,3 mm, rot 103554 12 pc 0,3 mm, schwarz LightCut-030-S 103562 12 pc LightCut-050-R 0,5 mm, rot 103555 12 pc LightCut-050-S 0,5 mm, schwarz 103563 12 pc 0,7 mm, rot 12 pc LightCut-070-S 103556 12 pc LightCut-070-S 0,7 mm, schwarz 103564



The above statements are based on our present knowledge. Our statements should not be interpreted as a guarantee of characteristics. The use of our products by our customers is subject to different conditions, therefore none of our customers are relieved of the responsibility of testing our products by themselves. A liability for consequential damage will not be accepted in any case. For damage resulting from the use of this information we can only be held responsible if there is evidence of malice or negligence on our part. This data-sheet replaces any previous data sheets. ASMETEC, METOCHECK, METOCLEAN, METOLIGHT and METO are registered trade marks of ASMETEC GmbH.

LIGHTCUT-DB-E.DOCX, VERSION OKT-18