



Test Certificate

No. 6790-2023-45.256

Applicant: Pentel Bürobedarf-Handelsgesellschaft mbH
Lademannbogen 143
22339 Hamburg
Germany

The Papiertechnische Stiftung (PTS) hereby certifies that the applicant has tested, in accordance with DIN ISO 11798: 2001-01*, the gel ink rollerball pens supplied with the designations:

BLP77-A 0.7 mm, black; article number LRP7
BLP77-B 0.7 mm, red; article number LRP7
BLP77-C 0.7 mm, blue; article number LRP7
BLP77-D 0.7 mm, green; article number LRP7

on the following properties:

- Optical density in initial state and after treatment according to DIN 4512-9: 1993-1*,
- Appearance,
- Light fastness according to DIN EN ISO 4892-2: 2021-11*,
- Water resistance,
- Print resistance,
- Abrasion resistance,
- Heat resistance,
- Influence of pressure on mechanical strength of paper (work absorption capacity according to DIN EN ISO 1924-2: 2009-05*, double fold number according to ISO 5626: 1993-11*).

The tested gel ink rollers meet the requirements of the above mentioned properties according to DIN ISO 11798: 2001-01* (see PTS test report No. 45.256 dated March 15, 2023).

Papiertechnische Stiftung (PTS) is a testing laboratory accredited according to DIN EN ISO/IEC 17025. Test methods falling within the scope of accreditation are marked with an asterisk () in this report.*




Papiertechnische Stiftung (PTS)

PTS - Urkundentechnik

Heidenau, 15.03.2023


i. A. Dipl.-Ing. Katrin Kühnöl
Head of Printing & Processing




i. A. Dipl.-Chem. Nicole Brandt
Project Manager