

Overview

Bring project details to life with incredible line clarity, durability, and improved sustainability

Take quality, durability, and sustainability to new heights with HP Flex Tech Inks. Based on years of field experience with HP PageWide XL printers, this ink delivers exceptional results while also helping to reduce your environmental impact.

Excellent quality across applications

Produce professional looking technical drawings with fine line quality and excellent small letter clarity.

Durable ink performance

Confidently archive your drawings with outstanding light fastness and print permanence.[1]

Sustainability progress

Commit to minimizing your environmental impact with HP Flex Tech Inks that meet UL ECOLOGO® Certification.[2]

[1] Tests conducted by Wilhelm Imaging Research, Inc. for HP Inc. indicate that documents printed with HP pigment-based black and pigment-based color inks printed on HP Bright White Inkjet Paper stored in the dark will achieve WIR Dark Storage Permanence Ratings of "Greater Than 200 Years." Prints also reach "over 100 years" on a variety of papers exposed to indoor light fading (without glass frame), based on ozone tests.

[2] UL ECOLOGO® Certification to UL 2801 demonstrates that an ink meets a range of multi-attribute, lifecycle-based criteria related to human health and environmental considerations (see https://www.ul.com/EL).

Specifications

Print Technology	Ink

Additional specifications

UNSPSC code

44103105

Disclaimer — Copyright

© Copyright 2023 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Generated by Dynamic Collateral Tool - (ww-en) - Oct 02, 2023 11:16 AM UTC+0000