

UV curable inkjet inks

:Anapurna XL² inks



:Anapurna inks: specially designed for Agfa's :Anapurna wide format printers

The :Anapurna XL² piezoelectric UV curable inkjet inks are stable, allow fast curing and are easy to handle. The excellent jetting performance and good adhesion on a wide variety of substrates enable a wide range of applications.

The high image quality, vibrant colors and perfect edge sharpness combined with good outdoor light stability guarantee heavy duty industrial printing results

:Anapurna XL²



:Anapurna wide format inkjet printers

:Anapurna XL² inks have been specially designed for use in Agfa's :Anapurna XL² wide format inkjet printers. This industrial inkjet printer is equipped with 6 Spectra Galaxy 256/30 print heads and 2 optional Spectra Galaxy 256/80 print heads.

Products

Ink	Standard packaging size
:Anapurna XL ² CYAN G1 ink	4 X 1 L
:Anapurna XL ² CYAN LIGHT G1 ink	4 X 1 L
:Anapurna XL ² MAGENTA G1 ink	4 X 1 L
:Anapurna XL ² MAGENTA LIGHT G1 ink	4 X 1 L
:Anapurna XL ² YELLOW G1 ink	4 X 1 L
:Anapurna XL ² BLACK G1 ink	4 X 1 L
:Anapurna XL ² WHITE G1 ink	4 X 1 L
:Anapurna XL ² flushing solution G1	4 X 1 L

Inks are packed in black, easy to handle 1L HDPE bottles.

Characteristics

:Anapurna XL² inks have excellent ink characteristics which result in outstanding print quality

- Long shelf life (18 months)
- Optimal jetting behavior in combination with Spectra Galaxy 256/30 and 256/80 print heads
- Fast curing resulting in high productivity
- Large color gamut
- Sharp vibrant colors for indoor and outdoor applications
- Good fade resistance as well as good chemical and abrasion resistance
- Low odour
- Good adhesion on a wide variety of rigid and flexible, coated and uncoated substrates, such as:
 - Dibond (coated aluminum composite panel)
 - banner materials such as canvas and vinyls
 - Forex PVC sheet
 - corrugated cardboard

Ink properties

Jetting viscosity:	11 - 15 mPas at an operating temperature of 40°C
Surface tension:	21 - 24 mN/m

Storage and transport conditions

:Anapurna XL² inks have to be stored between 4°C and 24°C. Temperature during transportation should always remain below 25°C. Exposure to light (especially direct sunlight), higher humidity and/or temperature can affect the product performance. It is advised to keep the ink in the sealed and closed bottle inside the cardboard box until usage. When adding new ink to the machine, do add the whole content of the bottle.

Shelf life

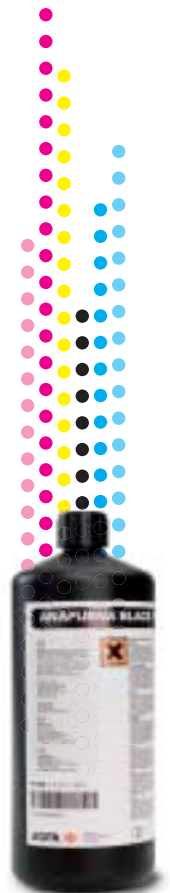
The :Anapurna XL² inks have a shelf life of 18 months from the date of manufacturing if continuously transported and stored between 4°C and 24°C in the original, closed bottles. On the bottle the expiry date of the inks is mentioned.

Outdoor durability

:Anapurna XL² inks have been formulated based on the highest quality pigments. This ensures high fade resistance for long-term outdoor applications. Accelerated weathering tests on different substrates indicate an outdoor durability is more than 2 years under Western European outdoor conditions. In case the images are subjected to extreme outdoor conditions (like desert climate), we advise to laminate or coat the images with a UV-protective layer.

Safety and handling

The :Anapurna XL² inks have been developed in accordance with Agfa's environmental policy and responsibility for its products. The ingredients used in these UV curable inks have been specifically selected to have low toxicity and can be safely handled as long as routine precautions are taken. For information on ingredients as well as on recommendations or information on environmental, health and safety issues, we refer to the Material Safety Data Sheets (MSDS) of these inks.



C³

C³- Systems printers stand for "complete" on all levels. Uv-based printers that deliver Complete integration, Complete benefits and Complete services. Find out more at www.switchtoC3.com.

If you would like to receive more information about certain products, systems or tailor-made solutions, please go to www.agfa.com/graphics/contact.

Copyright 2007 by Agfa-Gevaert N.V.. All rights reserved.
Printed in Belgium. Agfa, the Agfa Rhombus and Anapurna are trade marks of Agfa-Gevaert N.V., Belgium.
All other trademarks are the property of their respective holders.
All product specifications are subject to change without notice.
Appearance of equipment ordered may be different from that of equipment shown in the photographs.

www.agfa.com

AGFA