

Alliance Graphic Film

Committed to film-based solutions? So is Agfa Graphics. With Alliance, we continue to provide all the products and technical support you need.



Overview

Contact film, camera film and recording film were the standard in the printing business for years. And yet, with the arrival of the digital revolution, support for these media has waned. But thanks to Agfa Graphics, your company still has the option to continue using them. With its Alliance brand, Agfa offers a portfolio of highly-sensitive contact, camera and recording films and continues to provide all the required technical support. Agfa's film solutions guarantee top quality and the convenience of Rapid Access processing technology without compromise.

Key Benefits

- Delivers consistent, high-quality results
- Wide exposure latitude increases productivity and results in fewer remakes
- Easy to handle for fewer remakes and wasted materials
- Rapid Access film processing will deliver consistent, high-quality results

Features

Troubleshooting Guide

This [troubleshooting guide](#) will help you maintain optimal recording film image quality.

The tables contain most common Recording Film problems as a result of a variety of possible causes. The right solution is suggested for each cause. Quite often, problems are the result of a combination of multiple causes, therefore requiring more in-depth troubleshooting.

Image Setter List

In [this list](#) you will find the standard widths for a wide variety of image setters. The information on film, film width and specs is grouped per supplier, so you can easily find what to order for a given image setter.

Alliance products

- **Alliance Recording HNS:** universal high-speed, red-sensitive film, intended for exposure in recorders with HeNe laser (630 nm) or red laser diode (670 nm).
- **Alliance Recording HNU ('Newsfilm'):** economical high-speed, red-sensitive film, intended for exposure in image setters with HeNe laser (630 nm) or red laser diode (670 nm).
- **Alliance DigiDot HND:** open-system, high-speed, red-sensitive film with hard dot image quality, intended for exposure in image setters with HeNe laser (630nm-670nm) or red laser diode. Perfect processing in compatible chemistries.
- **Alliance Recording LDD:** open-system, red-sensitive film with hard dot image quality, intended for exposure in image setters with LED array (660 nm).
- **Alliance Recording IR:** infrared-sensitive film, intended for exposure in image setters with infrared laser diode (780 - 820 nm).
- **Alliance Recording HNm:** universal matt red-sensitive film, intended for exposure in image setters with HeNe laser (630 nm) or red laser diode (670 nm).
- **Alliance Digidot I-FR(7)m:** open system matt high-speed, red-sensitive film with hard dot image quality, intended for exposure in recorders with HeNe laser (630 nm) or red laser diode (670 nm). Perfect processing in compatible chemistries.
- **Selectjet Film:** superior dry system inkjet film for digital prepress and color separation. For printers with piezo head technology.
- **CopyJet:** superior, dry system, inkjet film for digital prepress and color separation. For sheet-fed printers with piezo head technology.
- **Alliance Contact DL:** negative-working, UV-sensitive daylight film.
- **Alliance Camera CE:** orthochromatic, negative working line film with high sensitivity.
- **Alliance DigiDot I-CQ:** open system negative-working dot-line film with hard-dot image quality.
- **G101c:** standard concentrate developer and replenisher for all Rapid Access film processing.
- **ACD:** standard concentrate developer and replenisher for all hard dot films.
- **ASD:** standard concentrate solid developer and replenisher for all hard dot & Rapid Access films.
- **G333c:** standard concentrate fixer and replenisher for all rapid access and Hard Dot films.
- **G333p:** standard concentrate solid fixer and replenisher for all rapid access and Hard Dot films.
- **G4500c Tank cleaner:** standard concentrate cleaning solution for removing chemical deposits on the developer tank and rack of a silver film processor.

Availability

