

Heat Transfer Papers

1500 Greenleaf Ave, Elk Grove Village, IL 60007

AW Silicone Parchment

Transfer Paper for Screen

Product Information Bulletin

Product Description:

AW Silicone Parchment transfer paper is an easy release coated two-side paper. Because it is somewhat translucent, it is primarily used for one or two color cap transfers or drop-ins.

Product Benefits:

- Easy Release Paper
- Somewhat Translucent Parchment Paper
- Use Straight Plastisol Inks for "Cold Peel High Release"
- For One or Two Color Cap Transfers or Drop-Ins

Product Applications:

AW Silicone Parchment used for one or two color cap transfers or drop-ins. The surface of the paper is designed for Straight Plastisol inks for a 'Cold Peel High Release' application with easy release.

Note: This paper is not dimensionally stable and will shrink inconsistently from sheet to sheet. It is not designed or recommended for multi-color tight register printing. Always test the paper to determine its' suitability

in conjunction with your equipment and printing methods.

Product Specifications:

Basis Weight:

25 x 38 - 50#
(Lighter basis weights available for slip sheets or overlay.)

Stock Sizes:

Sheets: 25" x 38"

Custom Sizes:

Please Call

Packing:

(Stock is moisture proof wrapped)
500 sheets per package
1000 sheets per carton

Product Handling:

As with all heat transfer papers, special care should be taken to properly store and handle this grade. Never leave any unused AW Silicone Parchment heat transfer paper exposed. Always store the papers in their original cartons and packages and be sure to reseal or cover any unused paper. AW Silicone Parchment heat transfer papers are sensitive to

changing atmospheric conditions which could cause shrinkage and registration problems during the production process.

Product Pricing/Availability:

Please call

For more information or technical assistance, contact:

**The AW Specialty Hotline:
Toll-Free 800-882-0386**

Fax: 847-981-1353

E-mail: techsupport@awpapers.com

www.awpapers.com

