

#### Heat Transfer Papers

1500 Greenleaf Ave, Elk Grove Village, IL 60007

# AW Super Trans

### Transfer Paper for Screen

## Product Information Bulletin

#### **Product Description:**

**AW Super Trans** is a coated twosided high release heat transfer paper designed for maximum high release of hot split or straight Plastisol inks.

#### **Product Benefits:**

- Excellent for 4-Color Process Screening
- Coated Two-Sided High Release Paper
- Can combine Hot Split Plastisol and Plastisol Puff Inks
- Additional Inks include Puff Overlay / Metallic / Glitter / High Opaque
- Use with Hot Split or Straight Plastisol Inks

#### **Product Applications:**

AW Super Trans is a high release paper designed for hot peel applications for total release of the ink when peeled warm. It can also be used with special polyurethane inks. AW Super Trans is NOT recommended for litho printed cold peel transfers. Given that AW Super Trans is a mediumpriced paper, it is a very popular

choice for multiple applications.

#### **Product Specifications:**

#### **Basis Weight:**

25" x 38: - 60#

#### Stock Sizes:

Sheets: 12.5" x 12.5"; 15" x 15"; 25" x 38"

#### **Custom Sizes:**

As special order – 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 Super Trans 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 Super Trans 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: <u>techsupport@awpapers.com</u>

www.awpapers.com





0110