

# Aids

## Turbo Dry

### Multi Level Ink Dryer

Compatible with all oxidation / conventional drying inks. Typically a 3.5 to 4.5% addition (½ to ¾oz per pound of ink) will halve the ink drying time – even with the notoriously difficult Re ex Blue. Laboratory and press tests with transparent yellow at relatively high dosages Turbo Dry had no discernible effect on hue or color level of the ink. Blind tests by a leading American ink manufacturer showed improvement in the rub and scuff resistance of the printed ink film.

- Extremely useful when printing on non-absorbent stocks like polyester, vinyl and synthetic papers
- Use with all substrates – overcomes problems experienced when printing on acid stock, ink dries normally allowing higher throughput
- For especially difficult situations, or when a job has to be trimmed, folded, scored or finished in a hurry, Turbo Dry can relieve the pressure
- Unlike more traditional dryers, there is no level at which Turbo Dry will inhibit ink drying

#### Directions of Use:

A good starting point with Turbo Dry is to add 3.5% 1.2 ounce per pound of ink. This dosage will cover most applications and give a dramatic improvement in drying time. By increasing the dosage the printer can control the drying speed of his ink.

#### Note

When the job is finished, ink containing Turbo Dry should be removed as soon as practical.



Specifications	
VOC Content lb / gallon	0.09
VOC Content grams / liter	10.2
Flashpoint	230 °F
Color	Brown
CA Compliant	Yes

Available In		
Product #	Size	Case Quantity
12043A	8oz	4