



Varn Compound 747

Litho ink additive

Varn Compound 747 is an ink additive formulated to prevent 'ink set-off' and keep reverses and half-tones open and clean. It permits large solids and denser colours to be run and backed up immediately, saving time and space. Varn Compound 747 reduces tack, improves ink lay on all types of stock and prevents sheets from sticking to blankets. It mixes easily with ink, making it more workable and reducing the volume of ink required. Varn Compound 747 reduces picking and ink crystallisation and is ideal for multi-colour work. Varn Compound 747 makes the ink/water balance easier to control as less water is needed to maintain balance in offset printing, so that good offset and letterpress inks run better.

Features	Advantages	Benefits	Product Benefits
Formulated to optimise ink rheology.	Aids production of a stable ink/water balance.	Improved print quality. Provides more latitude for printer.	<ul style="list-style-type: none"> • Reduces tack. • Improved ink lay on all stocks. • Reduced waste. • Enhances ink drying. • Sharper vignettes/halftones.
Reduces ink tack.	Reduces risk of wraparound during start-up, particularly with foil board.	Reduced waste.	
Reduces drying time of ink.	Prevents ink set-off.	Faster turnaround.	

Directions for use

Offset inks:

Mix 140g Varn Compound 747 per kilo ink; more may be added if necessary, depending upon the consistency of the ink.

Gloss inks, metallic inks, overprint varnishes:

Mix 140g to 280g Varn Compound 747 per kilo ink or adjust as required.

Shake well before use.

Packaging

**1
Litre**



Day International
Varn House, Northbank Industrial Park,
Irlam, Greater Manchester,
M44 5BL, England.

T +44 (0)161 775 5412
F +44 (0)161 775 5415
E day.uk@flintgrp.com
www.dayintl.com

