

# SONADRY

## WATERLESS PRINTING INK

- Trouble-free waterless offset printing
- Faster make-readies
- Increased productivity
- Available in 1 kg & 2,5 kg vacuum tins and 2 kg plastic InkTube cartridges
- Immediate post-print processing
- Reduced ink consumption
- All PANTONE® Basic Colours available
- SonaDry DI for Direct Image presses such as Presstek, Heidelberg, Ryobi and KBA



### SETTING THE HIGHEST STANDARDS FOR TODAY'S WATERLESS PRINTING

If you want to experience more tonal contrast, beautiful shades of colour and incredible saturation when printing waterless, you'll want to experience SonaDry from Van Son. Today, waterless ink is as much of an art as it is a science. When it comes to choosing a waterless ink, nothing compares to Van Son's SonaDry. Compatible with all waterless plates and presses, it dries hard and fast to a high gloss surface, offering your print application a high density and a dot pattern that is virtually invisible.

Known to have the industry's widest Critical Tone Temperature, SonaDry will resist toning and mottle in a broad range from 20°C to 35°C. Developed to deliver excellent press stability, quicker drying times and lower heat buildup, SonaDry also delivers less downtime and higher productivity. Enjoy brighter, more balanced print jobs that include colour detail sure to please your most demanding customer. SonaDry from Van Son - Reliability that keeps you printing.

Royal Dutch Printing Ink Factories Van Son  
P.O. Box 44 • 1200 AA Hilversum • Holland  
Tel. +31 35 688 44 11 • Fax +31 35 688 44 04  
E-mail [info@vanson.nl](mailto:info@vanson.nl) • [www.vanson.nl](http://www.vanson.nl)



# SonaDry

- Designed for use in combination with all current types of waterless offset plates and presses
- Suitable for use on uncoated and coated paper and board
- Excellent Critical Tone Temperature (CTT) range from 20°C to 35°C and contains no silicones
- SonaDry DI is especially formulated for all current DI presses such as Presstek, Heidelberg, Ryobi and KBA
- SonaDry DI LT inks have a lower tack value

## SonaDry Process & PANTONE Colours

Process Colours	Tin 1 kg	Tin 2,5 kg
Process Yellow	VS8010	VS8030
Process Magenta	VS8011	VS8031
Process Cyan	VS8012	VS8032
Process Black	VS8013	VS8033
<b>PANTONE® Basic Colours</b>		
PANTONE Yellow	VS80101	
PANTONE Warm Red	VS80102	
PANTONE Rubine Red	VS80103	
PANTONE Rhodamine Red	VS80104	
PANTONE Purple	VS80105	
PANTONE Reflex Blue	VS80106	
PANTONE Process Blue	VS80107	
PANTONE Green	VS80108	
PANTONE Transparent White	VS80109	
PANTONE Black	VS80110	
PANTONE Violet	VS80100	
PANTONE Yellow 012	VS80120	
PANTONE Orange 021	VS80121	
PANTONE Red 032	VS80112	
PANTONE Blue 072	VS80122	

PANTONE® is a registered trademark of Pantone, Inc.

## SonaDry DI Process Colours

Process Colours	Tin 1 kg
Process Yellow	VS8410
Process Magenta	VS8411
Process Cyan	VS8412
Process Black	VS8413

## SonaDry DI LT Process Colours

Process Colours	Tin 1 kg	Tin 2,5 kg
Process Yellow	VS8610	VS8630
Process Magenta	VS8611	VS8631
Process Cyan	VS8612	VS8632
Process Black	VS8613	VS8633