

Series recommendation by application

	210 series	410 series	610 series	650 series	810 series	850 series	911 series	915 series	916 series	925 series	LithoTec	InkTec
Offset Litho Inks Conventional Heat Set UV Cured											•	•
Screen Process Inks Solvent based Water based Plastisols UV Curing	0		•	•	•	• • •			0			
Flexographic Inks Pigmented Solvent Modified Water based	•	•		0		•			0			
Gravure Inks A type C type Water based	•	•		•		0 • 0						
Paper Coating General Purpose	0		0	•	0	•			0			
Textile Printing Calendered Fabrics Spread-coated Fabrics	•				•	•	0			0		
Paint & Coatings Aqueous latex Solvent based Cellulose	•		•	•	•	•			•			
Water colours Aerosol	• •		•	•	0 •	0 •			•			
Plastics & PVC LDPE & HPDE PP GPPS & HIPS	•••			•			•••			•••		
ABS, Polycarbonate & Acetal Cellulose Acetate Acrylic										0		
Nylon 6 Blow moulded Liquid colorants	•						000	0 0 0		000		
PVC Plastisols Powder Coatings	•••				0 •	0 •	0 0		0	0		
Miscellaneous Seed Coating Tracers Crop & Animal Marking	•	0	•	0 0	0 • 0	0 • 0						
Crayons Modelling Wax			•	•	0	0			•			

The Sterling Colour guarantee is limited to the consistent quality of its products. Technical information, advice, verbal and written suggestions and test results are offered for guidance without responsibility. No warranty of merchantability for a particular purpose is made.

for a particular purpose is made. Users are responsible for testing our products and suggestions to ensure that they are suitable for the intended purpose and application prior to use.

All trademarks herein are either the property of Sterling Colour, Pantone® Inc. or their respective companies.

7 Stanley Street Stalybridge Cheshire SK15 1SS United Kingdom Tel: +44 (0)161 304 4020 Fax: +44 (0)161 303 9007 www.sterling-colour.co.uk





Issue 2.3 July 2013