Document Code : TDS.01610
Date : 24.04.2011
Revision Nr. : 2.1.0
Page : 1/1

Color Way Puff In Bright Colors™



PLW - PNP - NPP

Technical Data Sheet

Color Way Puff in Bright Colors[™] are specially formulated ready-to-print puff inks, which after heat curing won't lose their color saturation.

Puff In Bright Colors are intermixable, allowing for secondary colors to be acquired.

FEATURES

- Ready-to-print
- Bright colors
- · Very sot hand
- Very low wet ink tack
- Excellent fastnesses

Printing Instruction: For a better puff effect, either the stencil should be created with a little height, or the puff ink should be printed with the print-flash-print technique. When a more saturated color is needed, mix 1-3% PLC colors.

PRINTER'S GUIDE	
Bleed Resistance	Excellent
Stencil Type	Direct, indirect, and capillary films.
Mesh	43-54 t/cm (110-137 t/in)
Viscosity Reducer	PLW/PNP/NPP-S10 Viscosity Reducer / Up to 5% by weight
Curing Information	150-160°C (302-320°F) / 1 minute However, factors such as ink film thickness, curing equipment and fabric may influence the optimum cure time.
Storage	5-30°C (41-86°F). Avoid direct sun.
Cleanup	Mineral spirits and some other non-hazardous screen washes.

Colorex Colors		
PLW-PC10	White	
PLW-PC20	Yellow	
PLW-PC30	Scarlet	
PLW-PC31	Carmine	
PLW-PC40	Fuchsia	
PLW-PC50	Violet	
PLW-PC60	Ultra Marine Blue	
PLW-PC70	Blue	
PLW-PC80	Green	
PLW-PC90	Black	

Sensa Colors		
PNP-PC10	White	
PNP-PC20	Yellow	
PNP-PC30	Scarlet	
PNP-PC31	Carmine	
PNP-PC40	Fuchsia	
PNP-PC50	Violet	
PNP-PC60	Ultra Marine Blue	
PNP-PC70	Blue	
PNP-PC80	Green	
PNP-PC90	Black	

Remedy Colors		
NPP-PC10	White	
NPP-PC20	Yellow	
NPP-PC30	Scarlet	
NPP-PC31	Carmine	
NPP-PC40	Fuchsia	
NPP-PC50	Violet	
NPP-PC60	Ultra Marine Blue	
NPP-PC70	Blue	
NPP-PC80	Green	
NPP-PC90	Black	

^{*} All recommendation and statements made, if any, are based on Renk Yolu Kimya's research and experience. However, since Renk Yolu Kimya has no control over the conditions of use or storage of the product sold, Renk Yolu Kimya cannot guarantee the results obtained through the use of its products. All products are sold and samples given without any representation or warranty, expressed or implied, of fitness for any particular purpose or otherwise, and upon condition that the buyer shall determine the suitability of the product for its own purpose. This applies also where protective rights of third parties involved. It does not release the user from the obligation to test the suitability of the product for the intended purpose and application.