



Ink Technologies

**Color Guide / Nuancier**  
*Muestrario de colores / 颜色指南*

**Basic colors**

501 : Lemon Yellow	801 : Red	612 : Green	102/103 : Opaque White
406 : Golden Yellow	810 : Carmine	701 : Violet	902/905 : Opaque Black
404 : Orange	811 : Pink	719 : Blue	

**Process colors**

560 : Yellow
750 : Cyan
860 : Magenta
950 : Black

**Standard colors**

524 : Primrose Yellow	433 : Super Orange	830 : Bright Red	638 : Brilliant Green
526 : Medium Yellow	427 : Bright Orange	829 : Geranium	
531 : Rich Yellow	828 : Fire Red	623 : Paris Green	

**Standard colors**

723 : Mono Blue
727 : Blue
743 : French Blue
722 : Brilliant Blue



		Encres UV				UV Inks				Encres à base de solvants				Solvent based inks					
		Tintas UV				UV油墨				Tintas a base de solventes				溶劑型油墨					
		UV LABEL	LABELMAT	UVICARD	UVISOFT (US)	39000 NF	MULTIPOP / TECHNIPLUS	PLUTON (PN)	UVITECH 3D (3D)	SATELLITE (SA)	PLV GLOSS (PL)	MPI (MP)	VINYGLOSS II (V2)	VHRC (VH)	POLYGLOSS (PG)	AKYTAC (AK)	PERMACAL (PM)	NYLOTHANE (NY)	T GLASS (TG)
Papier, Carton, Bois	Papier, board, Wood	●●	●●			●●	●●			●●	●●	●●	●●	●●	●●	●●	◆		
Papel, Cartón, Madera	紙張, 紙板					○					●●	●●	●●	●●	●●	●●	◆		
Cellulosique	Cellulose					○					●●	●●	●●	●●	●●	●●	◆		
Cellulosa	纖維素					○					○	●●	○	◆	○	◆			
ABS	Acrylic					○		●●			○	●●	○	◆	○	◆			
Acrílicos	丙烯酸纖維					○		●●			○	●●	○	◆	○	◆			
PVC	PVC			●●	●●	●●	●●	●●			●●	●●	●●	○	○	◆			
PVC	PVC材料			●●	●●	●●	●●	●●			●●	●●	●●	○	○	◆			
Polycarbonate	Polycarbonate					●●		●●			●●	●●	●●	○		◆			
Policarbonad	聚碳酸酯					●●		●●			●●	●●	●●	○		◆			
Polystyrène	Polystyrene					○		○	●●				○				◆		
Poliestireno	聚苯乙烯					○		○	●●				○				◆		
Polyester traité	Treated polyester					○		●●			○	○	○	◆		◆		◆	
Poliester tratado	經處理聚酯					○		●●			○	○	○	◆		◆		◆	
PP et PE traité	Treated PP and PE	●●	●●			◆	○	●●	○						◆	●●	◆		◆
PP y PE tratados	經處理聚丙烯和聚乙烯					◆	○	●●	○						◆	●●	◆		◆
Polyamide	Polyamide																◆	●●	◆
Poliamida	聚酰胺																◆	●●	◆
Métaux non ferreux	Non-ferrous metals														◆		◆		◆
Metales no férricos	金屬														◆		◆		◆
Mélaniné	Melamine					○											◆		◆
Melamina	蜜胺材料					○											◆		◆
Verre	Glass														◆		◆		●●
Vidrio	玻璃														◆		◆		●●
Textiles synth.	Synth textile																	◆	
Testiles sintéticos	合成紡織品																	◆	
Diluants / Thinners / Diluantes / 稀釋劑																			
Normal	Normal	UV 201	UV 201	UV 201	US 201 209	UV 201	UV 201	UV 201	3D 201	PA 201	PL 201	MP 201	VG 201	VH 201	PG/TG 201	AK 201	PM 201	NY 201	PG/TG 201
Normal	標準																		
Retardateur	Retarder									PA 203	PL 203	MP 203	VG 203	VH 203	PG/TG 203	AK 203	PM 203	NY 203	PG/TG 203
Retardante	延時器																		
Séchage / Drying / Secadoras / 乾燥																			
Hors poussière / Air libre	Dust / Free in air									10 min	15 min	1 h	20 min	15 min	15 min	15 min	2 h	20 min	20 min
Polvo / Libre in aire	無塵 / 自由空氣																		
Séchage à coeur	Core drying										24 h	24 h	24 h	24 h	48 h	24 h	4 h	24 h	48 h
Seco por dentro	內部烘乾																		
En tunnel	In dryer				120 mJ	120 mJ	200 mJ	120 mJ	120 mJ	20 S 50°C	20 S 50°C	30 S 50°C	20 S 50°C	20 S 40°C	10 M 80°C	20 S 40°C		20 S 50°C	10 M 80°C
En túnel	隧道烘乾																		

●● Encre conçue pour ce type de support  
Ink developed to be printed on the considered substrate  
Tinta concebida para este tipo de soporte  
為此種承印物料設計之油墨

○ A tester impérativement sur ce support  
To be imperatively tested before serial printing  
Imperativamente someter a una test antes de imprimir en serie  
成批印刷前必須試驗

◆ Application en multi-composants  
Multi-component ink  
Aplicación en multi-componentes  
多成份印刷油墨