

TABELLA INCHIOSTRI

INKS TABLE

INCHIOSTRI / INKS >>	PLT1	PLT2	PLT4	PLT4G	PLT5	PLT6	PLT7	PLT8	PLT9	PLT12	PLT13	PLT15	PLT16	PLT17	PLT18	PLT18G	PLT22	PLT23	PLT31	PLT33	PLT34	PLT47	PLT55	PLT62	PLT64	PLT65UV	PLTF	PLTUV2/R	PLTTEXA	
MATERIALI / MATERIALS ∨																														
ACETATO BUTIRRATO DI CELLULOSA (CAB) ACETATO DI CELLULOSA (CA) CELLULOSE ACETATE AND BUTYRATE			●							○		○			○		○													
ALLUMINIO ANODIZZATO ANODIZED ALUMINUM					○			○															○							
CARBONIO - CARBON							●																							
CARTA - PAPER	○	○			○	○			●				○				●					○	○							
DUROPLAST (poliacetale trattato) DUROPLAST (treated polyacetal) ★			○	○			●						○	○	●	○		○								○			○	
GOMMA - RUBBER						●																								
METALLI FERROSI E NON - METALS		○	○	●			○	○	○			○	○		○	●				○	○	○								
PELLE - FINTA PELLE - LEGNO LEATHER - IMITATION LEATHER - WOOD	○	○	○		○			○	○			○	○				○			○	○	○	○							
PET - PET A - PET G TRATTATO PET - PET A - PET G TREAATED			○				○		○			○					○	○				○		○		○				
POLIAMMIDI (PA) NYLON - POLYAMIDE ★		○	○			○	○	●	●				○	○	○				○	○						○			○	
POLICARBONATO (PC) - POLYCARBONATE	○				○		○	○	○	○		○	○	○	○		○	○				○	●	○	○	○	○	○	○	
POLIESTERE - POLYESTER	○		○				○		○	○		○	○	○	○		○												○	
POLIETILENE - POLIPROPILENE (PE-PP) POLYETHYLENE - POLYPROPYLENE ★		○	○	○				○	○				○		○			○	○		○	○	○			○				
POLIMETILE METACRILATO (PMMA) POLYMETHYL METHACRYLATE ★					○		○		○	○					○		○	○				○	○	○		○	○			
POLISTIRENE (PS) - (ABS) - (SAN) POLYSTYRENE	○	○	○		○				○	○		○	○	○	○		○	○				○	○	○	○	○	○	○	○	
POLIURETANO (PUR) - POLYURETHANE	○		○			○	○		○	○			○							○	○	○	○							
PP NON PRETATTATO - NO TREATED PP																					○				○	○				
PVC ELASTICO - PVC PLASTICIZED	○					○			○			○								○	○	○		○		○	○	●	○	
PVC RIGIDO - PVC RIGID	○	○				○			○			○	○	○				○	○		○	○	○	○	○	○	○	○	○	
RESINE DI MELAMINA - MELAMINE RESINS ★ RESINE EPOSSIDICHE - EPOXY RESINS RESINE FENOLICHE - PHENOLIC RESINS ★			○				○	●														○								
RESINE TERMOINDURENTI (EP-MF-PF-VF-UP-UR) THERMOSETTING RESINS ★		○		●			●	●								●								○						
SILICONE - SILICONE											●																			
SUPERFICI RICOPERTE (verniciate) COATED SURFACES (painted)	○	○			○		○	○	○			●	○		○					○	○	○	●	○		○			○	
TESSUTI - TEXTILES																														●
VETRO - CERAMICA - GLASS - CERAMIC				●												○										○				

SIMBOLI / SYMBOLS

★ SI CONSIGLIA DI PRETRATTARE CON DISPOSITIVO DI FIAMMATURA
PRE-TREATMENT WITH FLAMING DEVICE RECOMMENDED

○ COMPATIBILE...
USABLE FOR...

● OTTIMALE PER...
USABLE FOR...

■ INCHIOSTRO MONOCOMPONENTE
ONE-COMPONENT INK

■ INCHIOSTRO MONO E BICOMPONENTE
ONE AND TWO-COMPONENT INK

■ INCHIOSTRO BICOMPONENTE
TWO-COMPONENT INK

Questa tabella è stata redatta utilizzando al meglio la nostra conoscenza ed esperienza. I dati contenuti sono da considerare indicativi in quanto diverse condizioni d'impiego possono determinare aggiustamenti di valore. **Si raccomanda di effettuare prove preliminari per verificare l'idoneità del prodotto scelto in relazione all'oggetto sul quale stampare.**

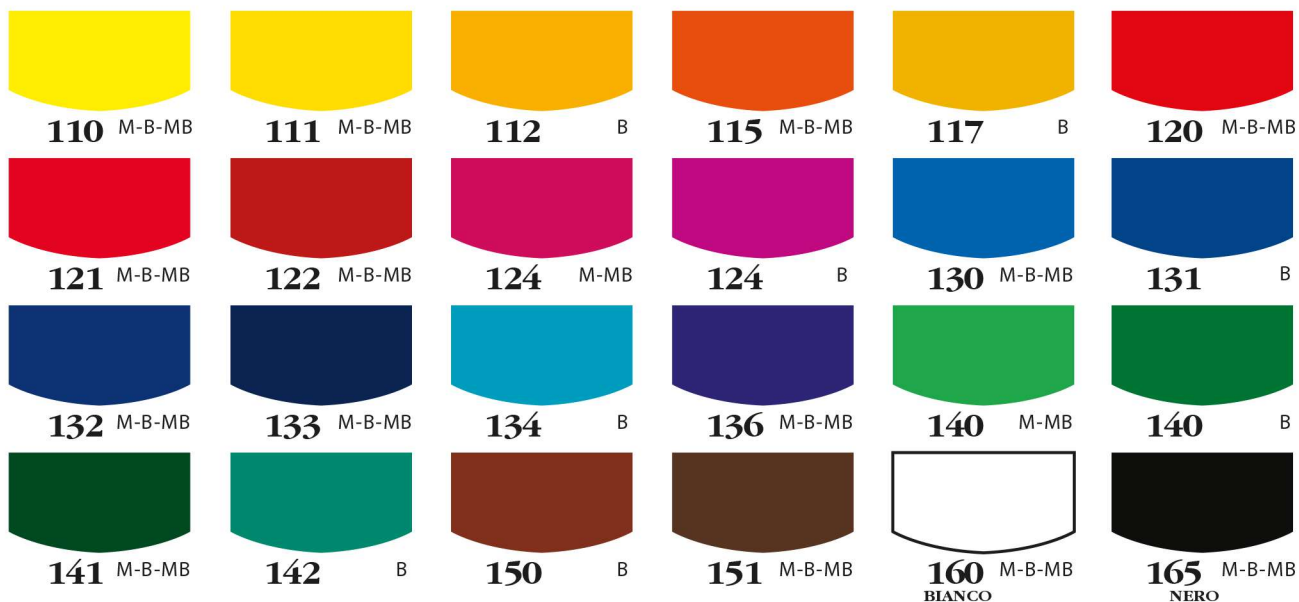
The information contained in this data sheet is based on our current knowledge. The data contained are to be considered only indicative, as the different conditions of use may determine value adjustments. **We recommend that you make some preliminary trials in order to ascertain the selected products suitability considering the object to be printed.**

INCHIOSTRI MONO E BICOMPONENTI

ONE AND TWO-COMPONENT INKS

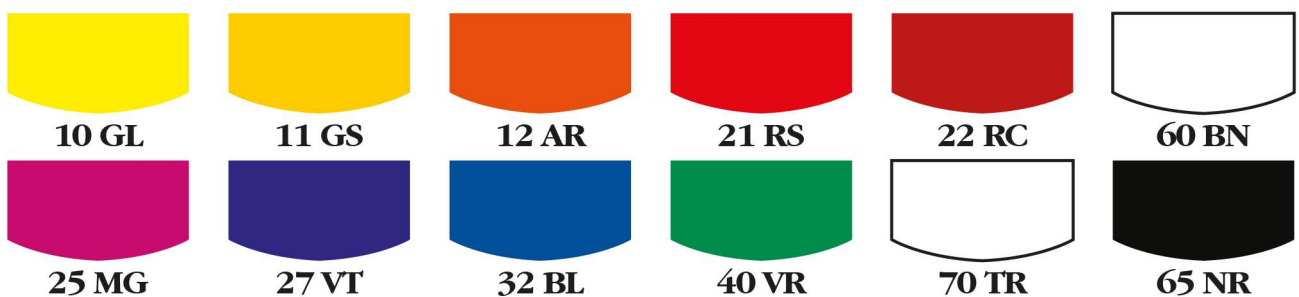
COLORI STANDARD / STANDARD COLORS

- ▼ Tinte disponibili nelle seguenti serie monocomponenti (M) Colors available in the following one component ink series (M): **PLT1, PLT65UV, PLTF, PLTUV2/R**
- ▼ Tinte disponibili nelle seguenti serie bicomponenti (B) Colors available in the following two-component ink series (B): **PLT4, PLT4G, PLT7, PLT8, PLT13, PLT18, PLT18G, PLT23, PLT47**
- ▼ Catalizzatori per serie bicomponenti (B) / Catalysts for two-component series (B): **PLH, PLHG**
- ▼ Tinte disponibili nelle seguenti serie mono e bicomponenti (MB) Colors available in the following one and two-component ink series (MB): **PLT2, PLT5, PLT6, PLT9, PLT12, PLT15, PLT16, PLT17, PLT22, PLT31, PLT33, PLT34, PLT55, PLT62, PLT64, PLTTEXA**
- ▼ Catalizzatori per serie mono e bicomponenti (MB) / Catalysts for one and two-component series (MB): **PLH**



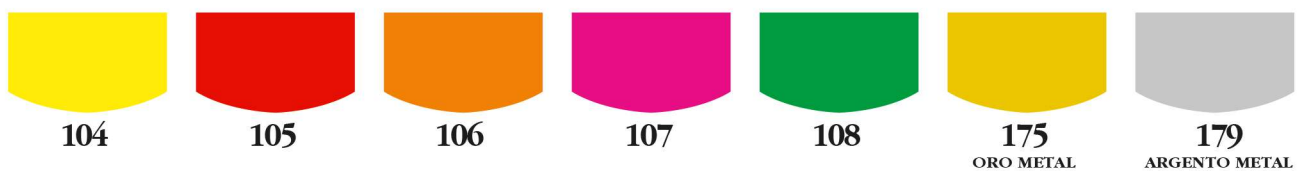
COLORI BASE / BASIC COLORS

- ▼ Tinte disponibili nelle seguenti serie Colors available in the following ink series: **PLT4, PLT4G, PLT6, PLT7, PLT9, PLT12, PLT13, PLT15, PLT16, PLT18, PLT22, PLT23, PLT31, PLT33, PLT34, PLT47, PLT65UV, PLTUV2/R, PLTTEXA**



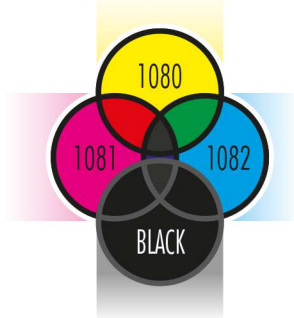
INCHIOSTRI FLUORESCENTI E METALLIZZATI / FLUO AND METAL INKS

- ▼ Tinte disponibili per tutte le serie Colors available in all ink series



EUROSCALA / EUROSCALE

- ▼ Tinte disponibili per tutte le serie Colors available in all ink series



SCALA EUROPEA
EUROPEAN SCALE

QUADRICROMIA
4 COLORS PROCESS



COMEC ITALIA srl
PIAZZALE DEL LAVORO, 149 - 21044 CAVARIA (VA) ITALIA
Tel. 0331/219516 (5 linee r.a.) - Fax. 0331/216161
www.comec-italia.it e-mail: info@comec-italia.it



COLOR CHART / COLORI PER TAMPOGRAFIA

THE REFERENCE COLORS ON THE COLOR CHART ARE ONLY INDICATIVE

I RIFERIMENTI DELLE TINTE COLORE SONO PURAMENTE INDICATIVI