TAMPO-DUO

WITH TAMPO-DUO SERIE, TWO-COMPONENT INK, IT IS POSSIBLE TO PRINT ON DIFFERENT KIND OF SUPPORTS. THESE INKS TURN OUT TO BE VERY USEFUL BOTH FOR THEIR VERSATILITY AND FOR THEIR GOOD ADHESION ON MATERIALS THAT OTHERWISE COULD NOT BE PRINTED OR WHERE PRINTS HAVE VERY POOR ADHESION. THEY GIVE EXCELLENT RESULTS ON METALS, GLASS, CERAMIC, RIGID PLASTICS AND MANY OTHER "DIFFICULT" SUBSTRATES. THESE INKS ARE COMMONLY USED FOR METAL OBJECTS AND ALUMINIUM PANELS, AS THEY ARE VERY RESISTANT TO BINDING, SHEARING, CREASING AND TO CHEMICAL AGENTS. THEY ARE USED TO DECORATE GLASS BOTTLES AND CONTAINERS OR PRE-TREATED POLYTHENE BOTTLES, WHEN A GOOD RESISTANCE TO CHEMICAL AND PHYSICAL AGENTS IS REQUIRED. MOREOVER WITH THESE TWO-PACK INKS, THERMOSETTING PLASTIC MATERIALS, LIKE PHENOLICS (BAKELITE) AND UREAS/MELAMINE (FORMICA) CAN BE PRINTED.

TAMPOPLUS

THEY SHOW A VERY GOOD ADHESION ON DIFFERENT PLASTIC MATERIALS LIKE PVC, ABS, PET, POLYSTYRENE AND WOOD. "TAMPOPLUS" INKS HAVE A WEAK ODOUR, FAST DRYING AND GLOSSY ASPECT.

THEY HAVE VERY GOOD PRINTABILITY IN OPEN AND ALSO IN CLOSED INK CUP SYSTEM. THE MAIN CHARACTERISTICS OF THIS SERIE ARE: GLOSSY FINISH, FAST DRYING, GOOD PRINTABILITY AND DEFINITION, HIGH OPACITY, STRONG SCRATCHING RESISTANCE

TAMPOSIR

THESE INKS ARE IDEAL FOR PRINTING ONTO TREATED POLYETHYLENE AND POLYPROPYLENE, THEY CAN ALSO BE PRINTED WITH GOOD RESULTS ON PVC, ABS, PET, PETG AND IN GENERAL ONTO MANY DIFFERENT PLASTIC SURFACES. THIS SERIE WAS DEVELOPED FOR PRINTING ONTO PLASTIC CUPS USED IN THE BEVERAGE INDUSTRY AND TILL NOW THEY ARE ONE OF THE MOST SOLD PRODUCTS FOR PRINTING THIS KIND OF OBJECTS.