

REPUBLICA 1857/61 MONTEVIDEO - URUGUAY TELEFAX: (5982) 924 55 33 - 924 51 00 C.P. 11800 e-mail advance@dcd.com.uy http://www.tintasadvance.com.uy

PLASTISOL FOR DARK BACK INK SERIES

TYPE OF INK: Plastified ink with smooth touch, high viscosity and greate coverage over

white, clear and dark back fabrics.

SUBSTRACTS: Ifor direct application or transfer over nylon, polyester, cotton and jean fabrics.

MESH: These ink don't dry by itself mesh 25 H to 120 H can be used .

CURE IN DIRECT APPLICATION: Generally and depending of the ink discharge 100 °C to 160°C.

and 30 to 60 seconds are needed for drying.

ADHESION TESTING: It's made by streching the ink film, if crackels and don't return to original,

position more temperature or time is needed

Other test can be made by rubbing a white fabric over ink film, ink must stay

without changes.

PRE-CURE FOR TRANSFER: For transfers it's necessary pre - cure the ink between 85 °C to 95°C. transfer powder can be added in the last color if is needed.

With these technic most different types of transfers(for clear and dark back,high resistance) can be produced.

IMPORTANT: If pre-cure temperature is excesive the adhesion when transfer made be low. When these problem happens in order not to loose the work you can make what we call a DRY TRANSFER, cure all transfer with 110 °C, applay an overprint plastisol clear-H100- pass trough transfer powder and cure again with 110 °C. Can be also mixed the plastisol clear 85% and transfer powder 15% and used like overprint clear.

DIRECT PRINTING OVER DARK BACK:Mesh 25 H to 90 H mcan be used, if needed, overprint with the same ink with a pre-cure between them if it's necessary.

DIRECT PRINTING OVER CLEAR BACK: Mesh 25 H to 120 H can be used, softer touch and less coverage is obtaind by increasing the number of mesh, you can also mix the ink with Clear plastisol-H100-or Clear plastisol for dark back -H200- in order to get a cheaper ink.

DIRECT PRINTING OVER FABRIC WITH DIFICULT ADHESION: For these type of fabrics we Recommend the addition of 10% to 15% of PLATIBOND (important life pot after mixed 8 to 10 hs) these addition wil give maximum adhesion after 72 hs.

PRINTING 3 D HIGH SQURE: For these type of print you must mix 80 % of Clear plastisol for 3 D-H300- Increasing the clear increase ink resolution.

REDUCER: PLASTISOL REDUCER 115 - D062, we recommend the addition of 10 % by weight. More proportion of reducer can produce migration over the printed fabric

CLEAN UP: Use CLEAN UP THINNER - D012 to reclaiming.

EMULSIONS: REPRO HD PLAST, SOLVEN PLAST HD, FOTO PLAST SDF, FOTO DUAL TS.

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