

LC2706 BONDOFOIL

FEATURES	: Air drying feature in low temperature. Soft and slippery touching. High washing fastness. Complying with ecologic standards and well holding the foil during transfer.
APPLICATION	: Screen should be clean and cells should be open. Must be applied in plenty of amounts with a soft squeegee. %1-3RB2606 retardant may be added as a support to increase printing performance. It is a good foil adhesive choice especially for fixing in low temperature. May be foiled the day after even by air drying. No cracking after washing. Keeps the original features, even in printing operations needing very high temperature of fixings.
COLP	: Yellowish
H	: 8,5±0,5
VISCOSITY	: (Brookfield25°CSp:7,Rpm:20)25.000–100.000Cp1,01-
DENSITY	: 1.01- 1,2gr/ml
FIXING	: Fixing temperature and time;150-165°C,1–2 minutes. May be also printed as air drying.
PRESSING OPERATION	: Pressing temperature, time and bar;160°C-170°C, 5-20seconds and pressure is 5-6 bar . (Type and features of Foil should be taken into consideration.)
SCREEN	: 32/T-43/TThreads/cm is recommended.
CLEANING	: Screens and other equipments may be cleaned easily by pressure water.
WASHING	: Should be reverse washed under 40°C with sensitive program.
PACKING	: 10-30 kg Plastic Packing.

Note : Above mentioned qualified data is obtained from our R&D tests done in our own R&D labs. Supplied as General Knowledge and Information only and should not be considered as a Warranty Information. Printing Quality may change for different company conditions. Please start your production process after completing your own trial tests. Please stir before using the product and keep the product in room temperature.