



Hotmelt and Waterbased Adhesives

Packaging Solutions



Waterbased Solutions



AL-PAPER LAMINATION

Product Name	Solid Content % ± 2	ph	Viscosity (mPa.s)	Application & Properties
ORGALOK AL 90	53	7.5 - 8.0	1000 - 2500	Various paper/AL lamination
ORGALOK AL 98	45	7.2 - 8.3	850 - 1250	AL/Paper lamination. High performing odorless adhesive
ORGALOK AL 98 SG	45	8.1 - 8.7	320 - 450	AL/Paper lamination. High oil resistance
ORGALOK AL 98 AF	45	7.2 - 8.3	850 - 1250	AL/Paper lamination. Acrylamide free



PAPER-PAPER LAMINATION

Product Name	Solid Content % ± 2	ph	Viscosity (mPa.s)	Application & Properties
ORGALOK AL 100	20	4.0 - 6.0	1.700 - 2.400	Multipurpose, sustainable solution
ORGALOK AL 73	48	6.5 - 8.5	2900 - 3500	Quick-setting with an excellent initial tack property. Suitable for high speed machines
ORGALOK AL 82	31	6.5 - 8.0	2500 - 3500	Quick-setting with an high initial tack property
ORGALOK PS 150	48	4.0 - 5.0	3500 - 5500	High performance paper straw adhesive with short open time and excellent water resistance



FILM PRINT LAMINATION

Product Name	Solid Content % ± 2	ph	Viscosity (mPa.s)	Application & Properties
ORGALOK CS 10	40	6.0 - 7.5	10 - 80	Suitable for film print applications
ORGALOK CS 11	50	6.0 - 7.5	80 - 150	Excellent transparency and flexible film for film print applications, high speed machines

Waterbased Solutions



HARD-TO-BOND SURFACES

Product Name	Solid Content % ± 2	ph	Viscosity (mPa.s)	Application & Properties
ORGALOK AK 46	52	7.0 - 9.0	800 - 1200	Excellent adhesion on unprinted, printed, unlacquered and lacquered surfaces
ORGALOK AC 87	51	4.0 - 5.0	700 - 900	Suitable for nozzle application, high speed machines
ORGALOK CK 1200	56	4.0 - 5.0	2700 - 3300	General purpose applications for roller/disc, suitable for casing-in automatic machines
ORGALOK AC 79	50	4.0 - 5.5	350 - 450	Laminated box and cardboard closing applications
ORGALOK CS 2000	52	6.0 - 7.0	2500 - 3500	Laminating various type of films onto paper and cardboard
ORGALOK AC 1500	55	4.0 - 5.0	4100 - 4900	Suitable for roller/disc applications on laminated surfaces



GLUED LAP/PAPER BAG

Product Name	Solid Content % ± 2	ph	Viscosity (mPa.s)	Application & Properties
ORGALOK AK 02	39	6.0 - 7.0	6500 - 8500	Suitable for roller/disc application at low-medium speed production
ORGALOK AK 03	45	4.0 - 5.0	6000 - 7000	Side and bottom sealing of paper bags and sacks, core winding applications
ORGALOK BG 27	51	4.0 - 5.0	7000 - 9000	Side and bottom sealing of paper bags and sacks, glued lap applications
ORGALOK AK 13	43	4.0 - 5.0	1500 - 2100	Suitable for nozzle and disc applications for paper converting
ORGALOK AG 24	38	4.5 - 5.5	2000 - 2500	General purpose product, optimum price/performance

Hotmelt Solutions



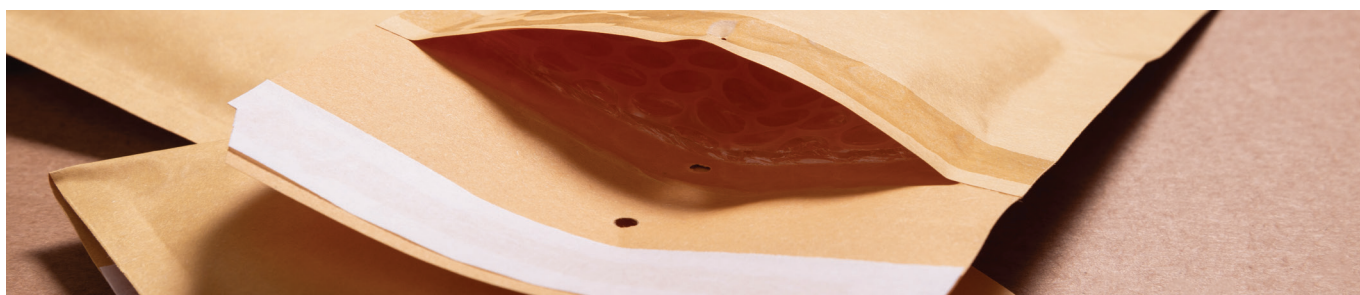
EOL PACKAGING - CORRUGATED BOX

Product Name	Appearance	Viscosity 150 °C	Softening Point °C	Open Time	Application & Properties
QUICKMELT 2101	Light Yellow Granule	1.800 mPa.s	107	Medium	Cold chain (poultry)
QUICKMELT 2133	Light Yellow Granule	2.700 mPa.s	112	Medium	General applications
QUICKMELT 2112	Light Yellow Granule	1.400 mPa.s	112	Short	Suitable for high speed machine applications
QUICKMELT 2202	Transparent White Granule	1.700 mPa.s	111	Short-Medium	General applications
QUICKTRIM 1100	Transparent White Granule	2.000 mPa.s	106	Short-Medium	General purpose metallocene
QUICKTRIM 1108	White Granule	2.000 mPa.s	107	Medium	General purpose metallocene
QUICKTRIM 1150	White Granule	2.000 mPa.s	111	Medium	Metallocene based high heat resistance (ceramic packaging)
QUICKMELT 2250	White Granule	2.500 mPa.s	115	Short-Medium	New generation, high heat resistance (citrus, ceramic)



EOL PACKAGING - LAMINATED BOX/HARD-TO BOND

Product Name	Appearance	Viscosity 150 °C	Softening Point °C	Open Time	Application & Properties
BAGYMELT 3050	Light Yellow Granule	2.300 mPa.s	77	Medium-Long	Optimum performance for laminated hard-to-bond surfaces



E-COMMERCE/CARGO ENVELOPE

Product Name	Appearance	Viscosity 140 °C	Softening Point °C	Open Time	Application & Properties
PRESSYFIX 3201	Light Yellow Granule	4.500 mPa.s	90	Long	Adhesive for e-commerce and courier bag packaging



Kemerburgaz (HQ) Plant

ORGANİK KİMYA SAN. ve TIC. A.S.
Cendere Yolu No: 146
34075 Kemerburgaz - Eyüp
İstanbul TURKEY
P +90 (212) 331 00 00
F +90 (212) 331 00 01

Tuzla Plant

ORGACHEM KİMYA SAN. ve TIC. A.S.
İstanbul Industry and Trade Free Zone
Atatürk Bulvarı 6. Sokak No: 117/3 34957
Aydınlı - Tuzla / İstanbul TURKEY
P +90 (216) 394 25 29
F +90 (216) 394 21 21