

Bronzing Textile Collection

Abrasion
Resistance

Easy
Application



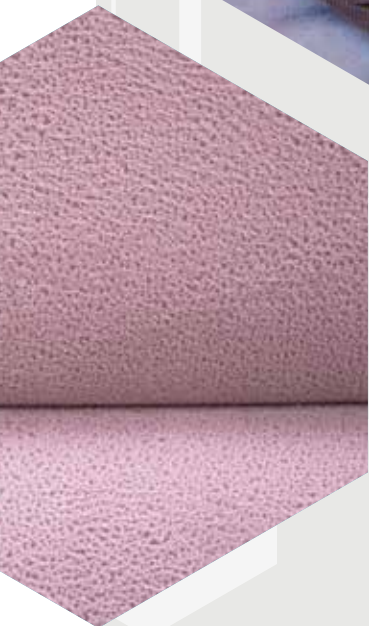
About Us

INTERPLAST KIMYA has been one of the leading polyurethane, finish and pigment paste supplier in the synthetic leather and coating market for more than **40 years**. Building on its strong presence in the market, **Interplast** has become a leading actor in its region for coating markets by investing in a modern and highly technological factory.

Bronzing Textile Collection

Bronzing Textiles have recently been very popular in many applications such as upholstery, garment, shoes, bags etc. **Anex Bronzing Textile Collection** is developed by our R&D Center offer chemicals for specially Bronzing Textile production:

- Polyurethane for Surface
- Polyurethane for Textile Lamination
- Crosslinker Additive
- Touch Modifier Additive
- Pigment Paste



Polyurethane for **Surface**

Product Name	Description	Solid Content (%)	%100 Modulus (kg/cm ²)	Viscosity Pa.s	Properties
ANEX M 5045	PU Resin for Bronzing Textile	30%	40-50	60-90	Anex M 5045 provides matt surface, easy release from foil, high abrasion resistance.
ANEX BA 7048	PU Resin for Bronzing Textile	50%	40-50	70-110	Anex BA 7048 provides semi matt surface, easy release from foil, high abrasion resistance
ANEX M 061	PU Resin for Bronzing Textile	67%	50-60	100-150	Anex M 061 provides semi matt surface, ultra high washing and abrasion resistance.
ANEX M 5050	PU Resin for Bronzing Textile	50%	40-50	100-140	Anex M5050 provides gloss surface, easy release from foil, high abrasion resistance.

Polyurethane for **Textile Lamination**

Product Name	Description	Solid Content (%)	%100 Modulus (kg/cm ²)	Viscosity Pa.s	Properties
ANEX M 5068	PU Resin for Textile Lamination	70%	-	140-180	Anex M 5068 provides very high adhesion between textiles thanks to its very high bonding ability. So washing resistance of laminated textile becomes very high. It also does not cause any change in softness of textiles and keep the same touchness.

Polyurethane for **Foil Transfer**

Product Name	Description	Solid Content (%)	%100 Modulus (kg/cm ²)	Viscosity Pa.s	Properties
PURANEX BM 3001/60	PU Resin for Foil Transfer	60%	-	40-60	PURANEX BM 3001/60 is PU for foil transfer and provides soft touch, good elasticity, bright colors, non-sticky surface, good hydrolysis and washing resistance, can be transferred on various fabrics such as viscose,nylan,polyester,cotton.

Additives

Product Name	Description	Properties
ANEX C1	Crosslinker	ANEX C1 is a polyisocyanate based crosslinker and it increases adhesion between polyurethane and textiles. It provides high adhesion, high washing resistance.
ANEX SIL 148	Touch Modifier	ANEX SIL 148 provides silky touch effect when it is added to surface polyurethane used for bronzing applications.



Pigment **Pastes**

Product Name	Color
COLANEX T 3018/D WHITE	White
COLANEX T 3059 YELLOW	Yellow
COLANEX T 3013 GREEN	Green
COLANEX T 3310 ORANGE	Orange
COLANEX T 3070 RED	Red
COLANEX T 3080 RED	Red
COLANEX T 3090 VIOLET RED	Violet Red
COLANEX T 3200 PINK	Pink
COLANEX T 3300 BORDO	Bordo
COLANEX T 3061 BROWN	Brown
COLANEX T 3041 BROWN	Brown
COLANEX T 3502 VIOLET	Violet
COLANEX T 3072 BLUE	Blue
COLANEX 3032 BLUE	Blue
COLANEX T 3802 VIOLET	Violet
COLANEX T 3068 BLACK	Black
COLANEX T 3065 BLACK	Black
COLANEX T 3075 BLACK	Black
COLANEX T 3052 BLACK	Black
COLANEX T 3025 BLACK	Black



www.interplastkimya.com



İTERPLAST KİMYA SAN. ve TİC. A.Ş.

Değirmenköy Fevzipaşa Mahallesi Erdoğan Sokak No:5
Silivri / İstanbul - TURKEY

T: +90 (212) 346 09 29 (pbx)

F: +90 (212) 346 09 99

E: contact@interplastkimya.com