



**Direct Coating Collection developed by Anex Chemicals**, includes Polyurethane Resins and Additives for direct coating applications.



# **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.



## Direct Coating Collection

Anex Direct Coating Collection, developed by **Anex Chemicals**, provides a wide range of options for every kind of direct coating applications. Within its own professionally established R&D Center, **Anex** researchers are aiming for developing new products and new application methods for the superior performance.

- Waterproof
- Washing Resistance
- High Mechanical Properties
- High Hydrolysis Resistance
- High Chemical Resistance
- High Flexibility



### **BASECOAT**

Product Name	Description	Solid Content (%)	%100 Modulus (kg/cm2)	Viscosity Pa.s	Solvent	Properties
PURANEX A 3006/35	Aromatic Polyester PU for Basecoat	35 ± 1	6-10	40-60	DMF/TOL	Aromatic Polyester Polyurethane. High mechanical properties, Providing for Perfect soft effect, High adhesion to textile
PURANEX A 3009/38	Aliphatic Polyester PU for Basecoat	40 ± 1	5-10	8-15	DMF/TOL/IPA	Aliphatic Polyester Polyurethane. Perfect soft effect, High UV resistance, High mechanical properties, High adhesion to textile
PURANEX A 3025/47	Aromatic Polyester PU for Basecoat	47 ± 1	20-30	80-120	DMF/MEK	Aromatic Polyester Polyurethane. Soft type, Good anti- swelling properties, High Temperature resistance, high solvent resistance, Wide Range of Application
PURANEX AH 3006/35	Aromatic Polyether PU for Basecoat	35 ± 1	6-8	40-60	DMF/TOL/ MEK	Aromatic Polyether Polyurethane. Perfect soft effect, High chemical resistance, High hydrostatic pressure resistance, High adhesion to textile
PURANEX AH 3018/40	Aromatic Polyether PU for Basecoat	40 ± 1	18	50-90	DMF/TOL	Aromatic Polyether Polyurethane. Good solvent resistance, Excellent hydrolysis resistance, High adhesion to textile.
PURANEX AC 3010/35	Aromatic Polycarbonate PU for Basecoat	40 ± 1	16-24	50-90	DMF/TOL	Aromatic Polycarbonate Polyurethane. Perfect soft effect, High chemical resistance, High hydrostatic pressure resistance, High adhesion to textile
PURANEX A 5010/43	Aromatic Polyester PU for Basecoat (DMF-Free & TOL-Free)	44 ± 1	10	50-80	PMA/MEK	Aromatic Polyester Polyurethane. Very soft type, Good anti- swelling properties, Low modulus, high solvent resistance, Wide Range of Application. <b>DO NOT CONTAIN DMF or TOL.</b>
PURANEX AH 5018/40	Aromatic Polyether PU for Basecoat (DMF-Free & TOL-Free)	40 ± 1	18	50-90	PMA/MEK	Aromatic Polyether Polyurethane. Good solvent resistance, Excellent hydrolysis resistance, <b>DO NOT CONTAIN DMF or TOL.</b>

### TOPCOAT

Product Name	Description	Solid Content (%)	%100 Modulus (kg/cm2)	Viscosity Pa.s	Solvent	Properties
PURANEX M 1031/30	Aromatic Polyester PU for Topcoat	30 ± 1	30 -40	60-90	DMF	Aromatic Polyester Polyurethane. Soft touch, Good elasticity, High mechanical properties, Nice touch feeling, Vivid colors, High temperature resistance, Non-sticky surface, good cold flexibility
PURANEX M 1050/35	Aromatic Polyester PU for Topcoat	35 ± 1	40-60	140-180	DMF	Aromatic Polyester Polyurethane. High mechanical properties, High hydrostatic pressure resistance
PURANEX MH 1075/30	Aromatic Polyester PU for Topcoat	30 ± 1	60-80	60-80	DMF/TOL	Aromatic Polyester Polyurethane. High mechanical properties, Excellent chemical resistance.
PURANEX M 1080/35	Aromatic Polyester PU for Topcoat	35 ± 1	60-80	70-100	DMF	Aromatic Polyester Polyurethane. High mechanical properties, Very high flexibility
PURANEX M 1095/35	Aromatic Polyester PU for Topcoat	35 ± 1	90-110	70-100	DMF	Aromatic Polyester Polyurethane. High mechanical properties, Very high flexibility
PURANEX MC 1070/35	Aromatic Polycarbonate PU for Topcoat	35 ± 1	60-80	70-100	DMF	Aromatic Polycarbonate Polyurethane. High mechanical properties, Excellent chemical resistance.
PURANEX MC 1080/30	Aromatic Polycarbonate PU for Topcoat	29 ± 1	70-80	50-80	DMF/TOL/MEK	Aromatic Polycarbonate Polyurethane. High mechanical properties, Excellent chemical resistance.
PURANEX LC 3075/25	Aliphatic Polycarbonate PU for Topcoat	25 ± 1	65-80	60-80	DMF/TOL/IPA	Aliphatic Polycarbonate Polyurethane. High chemical resistance, High mechanical resistance, High abrasion resistance, High straching resistance.
PURANEX M 5086/35	Aromatic Polyester PU for Topcoat (DMF-Free & TOL-Free)	35 ± 1	60-80	70-100	PMA/MEK	Aromatic Polyester Polyurethane. High mechanical properties, Perfect effect for flexibility. <b>DO NOT CONTAIN DMF or TOL.</b>
PURANEX MH 5060/30	Aromatic PU for Topcoat (DMF-Free & TOL-Free)	30 ± 1	60-80	50-80	MSM, PMA	Aromatic Special Polyurethane. High mechanical properties, Perfect effect for flexibility. <b>DO NOT CONTAIN DMF or TOL.</b>
PURANEX MC 5070/35	Aromatic Polycarbonate PU for Topcoat (DMF-Free & TOL-Free)	35 ± 1	70-80	60-80	PMA/MEK	Aromatic Polycarbonate Polyurethane. High mechanical properties, Excellent chemical resistance. <b>DO NOT CONTAIN DMF or TOL.</b>
PURANEX MH 1050/50	Aromatic PU for Topcoat (Breathable)	50	40-60	35-50	DMF	Aromatic Polyurethane. Breathable, high mechanical properties, excellent chemical resistance.

Technical coatings based on polyurethane provides exceptional results while offering the optimum point among performance, elasticity and cost. Polyurethane is one of the best polymer to achieve high performance coated textiles for field duties such as:

- Technical Textiles
- Medical Textiles
- Workwear
- Sportswear
- Military Textiles
- Fashion Coatings



#### **ADDITIVE**

Product Name	Description	Solid Content (%)	%100 Modulus (kg/cm2)	Viscosity Pa.s	Solvent	Properties
ADDANEX C002	Modified Melamine Crosslinker	80 ± 2	-	-	Alcohol	It is a condensing crosslinker designed for OH-terminated two-component resin. It confers high solvent fastness while maintaining a soft "hand". Indicative dosage is 1-5% calculated on the resin according to the application needs. Catalyst ANEX A6 is always suggested to speed the reaction. Typically 2 min at 150°C are necessary for curing completion. After that the coating can be handled and rewinded.
ADDANEX A 006	Organic Catalysing Additive for Anex C2	10 ± 1	-	-	DMF	Special Catalyst for ANEX C2 to speed up the reaction.
ADDANEX C 001	Polyisocyanate Crosslinker	75 ± 2		15-25	EA	Polyisocyanate crosslinker for solvent based systems. Mild temperature is required to evaporate the solvent then the reaction proceeds also at room conditions. As high is the temperature and longer the exposure, as fast is the curing. 1-2-min at 100°C-130°C are the condition that is suggested for good reaction.
ADDANEX A 001	Organic Catalysing Additive for Anex C1	2	-	0,1-0,2	EA	Special Catalyst for ANEX C1 to speed up the reaction.
ADDANEX S 811	Levelling Agent	98.5				Levelling agent. Non-sticky and smooth hand feeling. Excellent levelling and wetting property. High temperature resistant, concave hole, improving the hydrolytic stability. It can be added to the PU paste and stir evenly. The volume of this additive is generally added 0.2-2% of the weight of total paste.





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