



## ABOUT US

Orgachim Resins, the leading supplier of resins in southeast Europe is part of Policolor Group.

The Policolor Group is the leading producer of coatings in Romania and Bulgaria. The Group comprises Policolor SA , a Romania Company , and Orgachim AD , its 100% -owned Bulgaria subsidiary.

The Group also includes Ruse Chemicals, a producer of phthalic and maleic anhydrides.

REGISTERED TRADE MARKS	RESINS TYPE
BALKYD®	Alkyd Resins
ORGAPOL®	Saturated Polyester Resins
ORGACRYL®	Acrylic Polyols
ORGHYDROL®	Water Soluble Resins

ADDITIVES	APPLICATION
Balkyd 710AT-80D60	Polyamide based thixotropic long oil alkyd resin for Decorative Coatings
Pasta Copolymer EVA1	For solvent-borne metallic effects one coat topcoats to improve the orientation of effect pigments



**ISO 9001**  
**System for quality**  
**management**

**ISO 45001**  
**Management system for**  
**health and safety work**

**ISO 14001**  
**System for environmental**  
**management**

KEY WORDS	ABBREVIATIONS
AVA	Acrylated Vinylated Alkyd
B	N-butanol
BA	Butyl Acetate
DFA	Distilled Fatty Acids
D40	Aliphatics ( mineral spirit)
D60	Aliphatics ( mineral spirit)
DCO	Dehydrated Castor Oil
*	White spirit form is available
M	Mixed Solvents
S	Soya or Sunflower Oil
Sat FA	Saturated Fatty Acids
SS	Mixed Oils
S 100A	Shellsol A 100
TOFA	Tall Oil Fatty Acids
X	Xylene
WS	White Spirit
EVA	Ethylen -Vinylacetat Copolymer
L	Linseed oil
T	Toluene
BG	Butyl glycol
HV	High viscosity
LV	Low viscosity
AT	Alkyd Thixotroped

# SHORT OIL ALKYD RESINS

Names	Oil length		Non - volatile content %	Solvent	Acid number (100%) mgKOH/g	Viscosity at Brookfield, 23 °C, mPa.s	Gardner color	Hydroxyl number (100%), mgKOH/g	Application
	type	%	BNS EN ISO 3251		BNS EN ISO 3682	ISO 2555	BNS ISO 4630	BNS EN ISO 4629	
ALKYD POLYOLS									
Balkyd 330FA-78BA	TOFA	33	78±1	BA	12-16	2000-3000	max.4 50% solution in BA	140-150	Alkyd resin that contains OH groups – 4,3 % (solid resin). For production of 2K PU topcoats with VOC<420g/l, drying at ambient temperature or at high temperature with aliphatic isocyanate hardening. It is used for machine-building, transport vehicles and agriculture techniques.
Balkyd 330FA-78X	TOFA	33	78±1	X	12-16	8000-12000	max. 5 50 % solution in X	140-150	Alkyd resin that contains OH groups – 4,3 % (solid resin). For production of 2K PU topcoats with VOC<420g/l, drying at ambient temperature or at high temperature with aliphatic isocyanate hardening. It is used for machine-building, transport vehicles and agriculture techniques
Balkyd 34FA-55XB	DFA	34	55±1	X/B	max. 10	1100-1600	max.5 50% solution in X	125-135	Alkyd resin that contains OH groups – 3,9 % (solid resin). For production of combined 2K pigmented system-primers, lacquers and topcoats, drying at in- creased temperature.
Balkyd 350FA-65M	DFA	35	65±1	M	max.10	800-1800	max.5 50% solution in X	85-95	Alkyd resin that contains OH groups – 2,7 % (solid resin). For production of 2K PU lacquers for wood, topcoats and primers for metal in combination with isocyanate hardener.
Balkyd 350FA-60X	DFA	35	60±1	X	max.10	900-1400	max. 5 50% solution in X	85-95	Alkyd resin that contains OH groups – 2,7 % (solid resin). It is used for production of 2K PU lacquers for wood, primers and topcoats for metal, lacquers, topcoats and primers with acid curing and high temperature drying. The coatings are notable for high gloss, adhesion and hardening
Balkyd 370FA-50M	DFA	37	50±1	M	max. 15	250-500	max. 5 delivery form	85-95	Alkyd resin that contains OH groups – 2,7 % (solid resin). It is used for production of high-quality 2K topcoats and other special coatings for metal in combination with poly- isocyanate hardener.
Balkyd 400S-65X	S	40	65±1,5	X	max.10	8500-12500	max. 5 50% solution in X	115-125	It is alkyd resin for 2K system, that contains OH groups –3,6 % (solid resin). Resin which is used as plasticizer component in nitrocellulose products.



OXIDATIVE DRYING RESINS									
Balkyd 260FA-60X	TOFA	26	60±1	X	max. 12	2000-3300	max.5 50% solution in X	*	Production of very fast oxidative drying primers, knifing fillers, top coats for metal with wrought iron effect.
Balkyd 260FA-60X HV	TOFA	26	60±1	X	max. 10	4500-7000	max.5 50% solution in X	*	It is used for production of very fast oxidative drying primers and topcoats for metal with wrought iron effect.
Balkyd 270FA - 60X	TOFA	27	60±1	X	max. 12	2000-3300	max. 5 50 % solution in X	*	Production of very fast oxidative drying primers, knifing fillers, top coats for metal with wrought iron effect.
Balkyd 380S-55X	S	38	55±1,5	X	max.12	1000-2000	max.6 50% solution in X	*	It is used for production of quickly oxidative drying primers, topcoats and other oxidative drying special coatings for metal surfaces.
Balkyd 380FA-60X	TOFA	38	60±1	X	max.12	3500-6500	max.5 50% solution in X	*	Quickly oxidative drying industrial primers and topcoats for special coatings for metal.
Balkyd 380FA-60X HV	TOFA	38	60±1	X	max.12	9000-13000	max.5 50% solution in X	*	It is used for production of quickly air drying primers, topcoats and oxidative drying special coatings for metal with wrought iron effect.
Balkyd 380FA-65T	TOFA	38	65±1,5	T	max.10	7000-10000	max.5 50% solution in T	*	Quickly oxidative drying industrial primers and topcoats for special coatings for metal.
Balkyd 380FA-60BA	TOFA	38	60±1	BA	max.12	1 000-3 000	max.5 50% solution in BA	*	It is used for production of quickly air drying primers, topcoats and oxidative drying special coatings for metal with wrought iron effect
Balkyd 380FA 75BAX	TOFA	38	75±1	BA/X	max.12	7 000-9500	max.5 50% solution in X	*	It is used for oxidative drying coating with wrought iron effect. For fast drying primers and topcoats for metal.

CASTOR OIL ALKYD RESINS									
Balkyd 37RD-55M	DCO	37	55±1	M	7-15	500-700	max.6 50% solution in X	110-120	It is alkyd resin for 2K system, that contains OH groups–3,4 % (solid resin). It is used for production of : - topcoats for metal - in combination with melamine resin at an increased temperature; - lacquers for wood - in combination with urea resin in presence of acid catalyst.
Balkyd 430RD-60X	DCO	43	60±1,5	X	max.20	1500-4500	max.5 50% solution in X	66-86	It is used for production of : - enamels for metal - in combination with melamine resin at an increased temperature; - lacquers for wood - in combination with urea resin in presence of acid catalyst.
Balkyd 430RD-70X	DCO	43	70±2	X	max.20	15000-25000	max.5 50% solution in X	66-86	It is used for production of: - topcoats for metal - in combination with melamine resin at an increased temperature; - lacquers for wood - in combination with urea resin in presence of acid catalyst.
Balkyd 430RD-70BA	DCO	43	70±1	BA	max.20	1500-3500	max.5 50% solution in BA	70-90	It is used for production of: - topcoats for metal - in combination with melamine resin at an increased temperature; - lacquers for wood - in combination with urea resin in presence of acid catalyst.

# MEDIUM OIL ALKYD RESINS

Names	Oil length		Non - volatile content %	Solvent	Acid number (100%) mgKOH/g	Viscosity at Brookfield, 23 °C, mPa.s	Gardner color	Application
	type	%	BNS EN ISO 3251		BNS EN ISO 3682	ISO 2555	BNS ISO 4630	
Balkyd 480S-60WSX	S	48	60±1	WS/X	max.12	2000-3500	max.5 50% solution in WS	For high class oxidative drying paints and topcoats and other special coatings for vehicles and machine building .
Balkyd 480S-60D40X	S	48	60±1	D40/X	max.10	14000-20000	max.5 45% solution in D40	For production of high quality oxidative drying topcoats and other special coatings for metal
Balkyd 485 FA-55 WSX	FA	48	55±1	WS/X	max.10	1300-3000	max.5 45% solution in WS	For high class oxidative drying paints and topcoats and other special coatings for vehicles and machine building .
Balkyd 490FA-60X	TOFA	49	60±1	X	max.10	1300-2000	max.5 50% solution in X	For high class oxidative drying paints and topcoats and other special coatings for vehicles and machine building .
Balkyd 490FA-50D40X	TOFA	49	50±1	D40/X	max.10	4500-6500	max.5 delivery form	For production of high –quality oxidative drying topcoats and other special industrial coatings for metal
Balkyd 490FA55D-40BA	TOFA	49	55±1	D40/BA	6-13	4000-8000	max.5 40% solution in D40	For production of oxidative drying industrial topcoats. For production of high quality oxidative drying topcoats and other special coatings for metal.
Balkyd 490FA-60WSX	TOFA	49	60±1	WS/X	max.12	2000-3500	max.5 50% solution in WS	For production of pigment paste for oxidative drying paints and topcoats. For high class topcoats and other special coatings for vehicles and machine building
Balkyd 490 FA-65 M	TOFA	49	65±1	M	max.12	8500-14500	max.5 50% solution in X	For production of pigment paste for oxidative drying paints and topcoats. For high class topcoats and other special coatings for vehicles and machine building
Balkyd 500FA-55D40	TOFA	50	55±1	D40	max.12	6000-9000	max.5 50% solution in D40	For production of high – quality, decorative as well as industrial finishing, oxidative drying topcoats and other special coatings for metal
Balkyd 583FA-80D40	TOFA	58	80±1	D40 *	max.10	4000-7000	max.6 50% solution in D40	For production of decorative oxidative drying glossy paint and top- coats for metal coating on ferrous and non-ferrous surfaces. Suitable for white and light colors.

Balkyd 500FA- 70WSX	TOFA	50	70±1,5	WS/X	max.12	8000- 12000	max.5 50% solu- tion in WS	For production of high quality oxidative drying topcoats and other special coatings for met- al. The resin is suitable for pig- mented systems in light shades.
Balkyd 500FA-65X	TOFA	50	65±1	X	max.10	2500-5500	max.5 50% solu- tion in X	For production of oxidative drying industrial topcoats. For high-quality oxidative drying topcoats and other special coatings for metal.
Balkyd 583FA-80D40	TOFA	58	80±1	D40 *	max.10	4000-7000	max.6 50% solu- tion in D40	For production of decorative oxidative drying glossy paint and top- coats for metal coat- ing on ferrous and non-ferrous surfaces. Suitable for white and light colors.

URETHANE - ALKYD RESINS

Names	Non - volatile content %	Solvent	Viscosity at Brookfield 23°C, mPa.s	Acid number, (100%), mgKOH/g	Oil length	Gardner colour	Application
	BNS EN ISO 3251		ISO 2555	BNS EN ISO 3682	Type/ %	BNS ISO 4630	
Balkyd 590 SU- 60D40	60±1	D40 *	2000-3500	max.4	S / 59	max.5 50% solution in D40	Oxidative drying urethane- alkyd resin, modified with aromatic isocyanate. For pro- duction of one-component polyurethane acquers for wood and metal with good weather durability and light resistance.
Balkyd 590 SU-60 D60	60±2	D60	2000-3500	max.4	S / 59	max.5 50% solution in D60	Oxidative drying urethane- alkyd resin, modified with aromatic isocyanate. For pro- duction of one-component polyurethane universal fin- ishes for wooden and metal surfaces.
Balkyd 570SU-55D60	55±1	D60	1500-3500	max.4	S / 57	max.5 50% solution in D60	Oxidative drying urethane- alkyd resin, modified with aliphatic isocyanate. For production of one-com- ponent polyurethane uni- versal finishes for wooden and metal surfaces.
Balkyd 570SU-60D40	60±1	D40 *	4000-7000	max.4	S / 57	max.5 50% solution in D40	Oxidative drying urethane- alkyd resin, modified with aliphatic isocyanate. For production of one-com- ponent oxidative drying polyurethane lacquers and paints for wooden and metal surfaces.

# LONG OIL ALKYD RESINS

Names	Oil length		Non - volatile content %	Solvent	Acid number (100%) mgKOH/g	Viscosity at Brookfield, 23 °C, mPa.s	Gardner color	Application
	type	%	BNS EN ISO 3251		BNS EN ISO 3682	ISO 2555	BNS ISO 4630	
Balkyd 610S-60D40	S	61	60±1	D40 *	max.12	2500-4500	max.5 50% solution in D40	Decorative oxidative drying glossy and matt alkyd paints, lacquers and topcoats for wood and metal.
Balkyd 610S-70D40	S	61	70±1	D40 *	max. 12	30000-40000	max.5 50% solution in D40	For production of decorative oxidative drying glossy and matt alkyd paints, lacquers and topcoats for wood and metal.
Balkyd 610S-70D60	S	61	70±1	D60	max.12	27000-33000	max.5 50% solution in D60	For production of decorative oxidative drying glossy and matt alkyd paints, lacquers and topcoats for wood and metal.
Balkyd 610FA-70D40	TOFA	61	70±1	D40 *	max.12	20000-30000	max.5 50% solution in D40	For production of oxidative drying decorative alkyd paints lacquers and topcoats.
Balkyd 630S-70D40	S	63	70±1	D40 *	max.12	30000-45000	max.5 50% solution in D40	Decorative oxidative drying glossy and matt alkyd paints and lacquers for wood and metal.
Balkyd 630S-60D60	S	63	60±1	D60	max. 12	3500-6500	max.5 50% solution in D60	Decorative oxidative drying glossy and matt alkyd paints and lacquers for wood and metal.
Balkyd 644FA-70D40	TOFA	64	70±1	D40 *	max. 10	2500-4500	max.6 50%solution in D40	Decorative oxidative drying glossy and matt alkyd paints and lacquers for wood and metal.
Balkyd 644FA-70D60	TOFA	64	70±1	D60	max.10	2000-4500	max.5 50% solution in D60	For production of decorative oxidative drying glossy and matt alkyd resins
Balkyd 644SFA-70D40 HV	TOFA	64	70±1	D40 *	max.10	4000-7000	max.6 50%solution in D40	For production of decorative oxidative drying glossy and matt alkyd paints with low content of volatile organic solvent.
Balkyd 653S-70D40	S	65	70±1	D40 *	max.10	7500-13500	max.6 50%solution in D40	For production of oxidative drying wood and metal topcoats, lacquers and architectural paints for indoor and outdoor application
Balkyd 653S-70D60	S	65	70±1	D60	max 10	8000-11000	max.6 50% solution in D60	For production of oxidative drying wood and metal topcoats, lacquers and architectural paints for indoor and outdoor application
Balkyd 653 S-70D60 LV	S	65	70±1	D60	max.10	4000-7000	max.6 50% solution in D60	For production of oxidative drying wood and metal topcoats, lacquers and architectural paints for indoor and outdoor application
Balkyd 660S-80D40	S	66	80±1	D40 *	max.12	3000-5000	max.6 50% solution in D40	For production of decorative oxidative drying glossy and matt alkyd paints with low content of volatile organic solvent
Balkyd 660L- 80D40	L	66	80±1	D40 *	max.12	3500-6500	max.7 50% solution in D40	For production of decorative oxidative drying glossy and matt alkyd paints with low content of volatile organic solvent

<b>Balkyd 700SFA-80D40</b>	S/TOFA	70	80±1	D40 *	max. 10	4500-6500	max.5 50% solution in D40	Oxidative drying resins, used for exterior and interior fin- ishing coatings with very good drying ability, light and weather resistance; pigment- ed systems in light shades
<b>Balkyd 710FA-80D40</b>	TOFA	71	80±1	D40 *	max. 10	2500-4000	max.5 50% solution in D40	For production of decorative oxidative drying alkyd paints and azure lacquers
<b>Balkyd 710FA-80D60</b>	TOFA	71	80±1	D60	max. 10	2500-4500	max.5 50% solution in D60	For production of decorative oxidative drying alkyd paints and azure lacquers
<b>Balkyd 710AT-80D60</b>	S/FA	71	80±1	D60	max.10	high gel	max.7 50% solution in D60	Can be use to alter the rheological properties of decorative paints and wood stains, the manufacture of product such as “non-drip” paints or “wood gels”
<b>Balkyd 710SFA-80D40</b>	S/FA	71	80±1	D40 *	max.10	2500-4000	max.5 50% solution in D40	For production of decorative oxidative drying glossy and matt alkyd paints with low content of volatile organic solvent.
<b>Balkyd 710SFA-90D60</b>	S/TOFA	71	90±1	D60	10-18	8000-13000	max.6 50% solution in D60	For production of decorative oxidative drying glossy and matt alkyd paints.
<b>Balkyd 720FA-83D40</b>	TOFA	72	83±1	D40	max.10	2500-4500	max.6 50% solution in D40	For production of decorative oxidative drying alkyd paints and azure lacquers
<b>Balkyd 720FA-83D60</b>	TOFA	72	83±1	D60	max.10	2000-4500	max.6 50% solution in D60	For production of decorative oxidative drying alkyd paints and azure lacquers



# ALKYD - STYRENATED RESINS

Names	Non - volatile content %	Solvent	Viscosity at Brookfield 23°C, mPa.s	Acid number, (100%), mgKOH/g	Gardner colour	Application
	BNS EN ISO 3251		ISO 2555	BNS EN ISO 3682	BNS ISO 4630	
Balkyd 300AVA-55X	55±1,5	X	400-900	max.10	max. 6	For production of quickly drying metal primers and topcoats.
Balkyd 310AVA-60X	60±2	X	1000-1800	max.10	max.6 50% solution in X	It is used for the production of quickly drying industrial primers and topcoats for metal.
Balkyd 310AVA-70X	70±2	X	8500-13500	max.10	max.6 50% solution in X	It is used for the production of quickly drying industrial primers and topcoats for metal.
Balkyd 320 SS-60X	60±2	X	1000-2500	max.10	max.7 50% solution in X	For production of quickly drying topcoats and primers for metal.

# WATER SOLUBLE RESINS

Names	Non - volatile content %	Solvent	Viscosity at Brookfield, mPa.s	Acid number, (100%), mgKOH/g	pH	Gardner colour	Application
	BNS EN ISO 3251		ISO 2555	BNS EN ISO 3682	ISO 1148	BNS ISO 2211	
Orghydrol 37-75 BG	75±1	BG	12000-17000	40-50	*	max.5	For oxidative-drying industrial coating, intended for decorative and anticorrosive protection.
Orghydrol P361-83M	83±2	M	30000-35000	80-110	*	max.15	As binder in production of lacquers and primers for application by means anophoresis.
Orghydrol E 49	65±1	BG	2300-3700	max.85	max.8	max.18	For various industrial coating, drying by baking and at environmental temperature.

# ACRYLIC RESINS

Names	Non - volatile content %	Solvent	Viscosity at Brookfield/ Hoppler, 25 °C, mPa.s	Acid number (100%) mgKOH/g	Hydroxyl number (100%) mgKOH/g	Hazen color	Application
	BNS EN ISO 3251		BNS EN ISO 3682	BNS EN ISO 3682	BNS EN ISO 4629	BNS ISO 2211	
Acrylic resins BIM-57 X	57±1	X	2 100-3 100 Hoppler	1-3	*	max. 25	Thermoplastic pure acrylic resin which used in combination with alkyd resins for improving physical drying in the production of air-drying alkyd paints and top-coats for wood and metal.
Acrylic resins BIMM-57 X	57±1	X	2 500-4 500 Brookfield	1-3	*	max. 25	Thermoplastic styrene acrylic resin used for production of physical drying facade paints and primers for constructions. The resin allows high degree of filling
Acrylic resins BIMS-60D40	60±1,5	D40	8 500-13 500 Hoppler	3-7	*	max. 100	Thermoplastic styrene acrylic resins for production of road marking paints.
Acrylic resins SBM-55 M	55±1	M	800- 1300 Hoppler	17-23	*	max. 30	Thermoplastic styrene acrylic resins for production of road marking paints.
Acrylic resins SBM-60 T	60±1,5	T	11 000-18 000 Hoppler	17-23	*	Gardner color: max. 1	For the production of thermo- plastic road-marking paints.The resin allows high degree of filling.
Acrylic resins SBM-60 X	60±1	X	1 000-18 000 Brookfield	max. 10	*	Gardner color: max. 1	For the production of thermo- plastic road marking paints.
Acrylic resins D-50 BA	50±1	BA	4 000-6 000 Brookfield	5-10	*	max. 100	For air drying pigmented and transparent paint for metal. For production of aerosol paints.

## ACRYLIC RESINS

Orgacryl 200-50BA/X	50+ 2	BA/X	3 500-5 500 Brookfield	4-12	60-72	max.50	Acrylate copolymer that contains OH groups-2.0% (solid resin). For formulation of 2K -PU primers and general industrial coatings.
Orgacryl ROH 16-60 S	60±1	S 100A	1 500 – 3 300 mPa.s Brookfield	max 8	45 – 55	max 100	Acrylate copolymer that contains OH groups – 1,6 % (solid resin). It is used for formulating of two-component systems for industrial metal coatings – lacquers, primers and topcoats.
Orgacryl ROH 28-60X	60+1	X	1 500-3 500 Brookfield	max.10	85-95	max. 100	Acrylate copolymer that contains OH groups- 2.8%»(solid resin). It is used for formulation of 2K -PU systems for industrial metal coatings-lacquers, primers and topcoats.
Orgacryl ROH 32-65M	65+1	M	5 000-7 000 Hoppler	max.12 supply form	95-105	max. 45	Acrylate copolymer that contains OH groups — 3,2% (solid resin). It is used for formulating of 2K-PU lacquers and top-coats for vehicles re- finish.
Orgacryl ROH-60 M	60+1	M	2 200-3 000 Hoppler	max.6 supply form	130-140	max. 60	Acrylate copolymer for 2K- PU systems, that contain OH groups - 4% (solid resin). It is for formulating of 2K- polyurethane products for metal coatings, notable for high gloss, chemical and atmospheric resistance.
Orgacryl 457 C-75 BA	75+1	BA	4 000-6 000 Brookfield	max. 5 supply form	145-155	max. 150	Low viscosity acrylate co- polymer, that contains OH groups -4,57% (solid resin), designated for formulation of 2K -PU lacquers and top- coats for auto-refinishing with VOC < 420 g/l.

# SATURATED POLYESTER RESINS

Names	Non-volatile content, %	Solvent	Viscosity at Brookfield/Hoppler, 23 °C, mPa.s	Acid number, (100%), mgKOH/g	Hydroxyl number (100%) mgKOH/g	Gardner colour	Application
	BNS EN ISO 3251		ISO 2555/ BNS EN ISO 12058-1	BNS EN ISO 3682	BNS EN ISO 4629	BNS ISO 2211	
Orgapol 35 - 65 M	65±1	M	2 500 - 4 500 Brookfield	2-5	30 - 35	max.2 in 50 % solution - in M	For production of can and coil coating in combination with melamine formaldehyde resins or crosslinking baking urethane resins in the formulation of baking coatings, can and coil coatings and general industrial coatings.
Orgapol 800 - 60 M	60±1	M	250 - 550 Hoppler	17 - 23	70 - 85	max. 2	Saturated polyester resin for 2K systems, contain OH groups –2,4 % (solid resin). For production of metal-based topcoats, drying after the addition of isocyanate hardener.
Orgapol 1 100 - 55 M	55±1	M	700 - 1 200 Brookfield	10 - 15	120 - 135	max. 2	Saturated polyester resin for 2K systems, contain OH groups –3,9 % (solid resin). For production of auto-topcoats in combination with melamine-formaldehyde resins, drying at high temperature.
Orgapol 100 - 70 BA	70±1	BA	1 200 - 1 700 Brookfield	11 - 16	90 - 105	max. 2	Saturated polyester resin that contains OH group-approx.3.0% (solid resin). For production of metallic coatings and 2K PU lacquers, drying after the addition of isocyanic hardener.
Orgapol 100 - 74 X	74±1	X	4 500- 6 500 Hoppler	11 - 16	90 - 105	max. 3	Saturated polyester resin for 2K systems, contain OH groups –3,0 % (solid resin). For production of metallic coatings and 2K PU lacquers, drying after the addition of isocyanate hardener.
Orgapol 175 - 75 BA	75±1	BA	1 800- 2 500 Brookfield	19 - 23	168 - 182	max. 40 Hazen color	Linear saturated polyester resin for 2K systems, contain OH groups – 5,3 % (solid resin). It is used for formulation of 2K PU lacquers and topcoats for automobile refinishing.
Orgapol T - 50 M	50±1	M	300 - 600 Brookfield	Max. 5	*	*	1K PU terephthalic resin for impregnation winding by dipping of electrical equipment with heat class F (155oC).



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