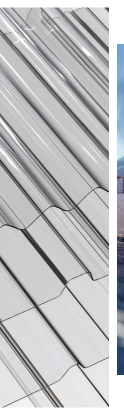


ORGANIC PEROXIDES, INITIATORS PAINT DRIERS

ACCELERATORS















AKPA is a global chemical company, and Türkiye's leading chemicals producer is building the future of the chemical industry every day. Deploying a responsible, innovation-based approach, we produce state-of-the-art specialty chemicals that provide customers with practical solutions. AKPA holds leadership positions in the market with a portfolio of internationally recognized brands with one's operations in more than 75 countries, hundreds of employees, and we have the last technological research center. Environment and humans are our inspiration.

AKPA was established in 1997 and specialized in the production of Organic Peroxides, Polymerization Initiators, Accelerators, and Paint Driers. As AKPA, we have our headquarters in İstanbul, Türkiye, and we are carrying out our production operations in our factory located in Tekirdağ. 38.000 m² is closed and 70.000 m² of open field. AKPA was founded on the built up a wealth of expertise, long-term customer partnerships, and earned a place among the leading companies in our industry in terms of financial performance, safety, sustainability, and reliability. AKPA products play an essential role in everyday life for people around the globe. We supply essential chemicals to industries worldwide for the manufacture of products such as paper, plastics, building materials, food, pharmaceuticals, and personal care items.





AKPA has offices and warehouses in central locations in Europe, Asia, and the USA. We have a global investment activity and distribution network products and services are delivered just in time for each country. AKPA's production satisfies our customer's needs by providing them our high-quality products and "tailor-made" products upon customers' special requests.

High-quality products, a dynamic sales team, on-time deliveries, and competitive prices have been AKPA's distinctive advantages. As a gateway to the global world, we would continue to invest in the best people, manufacturing standards, innovation, and distribution channels to always provide you the superior quality.

2

Research & Development

We have high-technological equipment, know-how, and the best solutions our customers need in our research-development (R&D) and product development (P&D) laboratory. AKPA sets of know-how enable us to offer tailored solutions and unique innovations to the customers in many sectors such as electronics, decorative, industrial paint, construction, aviation, and automotive. Our R&D teams carefully watch market trends and keep on working at putting in place pioneering and sustainable answers. AKPA is involved in many scientific and industrial partnerships, and networks on collaborative projects. Universities and the confederation industry actively work to enrich AKPA R&D with their expertise. We focus on R&D studies with our expert team to meet the satisfaction and needs of our business partners perfectly. We are continuing to make the lives of our users easier with the new products we develop. Attaching importance to human health with our user-friendly Phthalate-free products, AKPA continues its works in this field.



We are working for a sustainable future.

AKPA has driven by technological know-how and an innovative spirit. Our research enables us to create new materials, develop promising solutions, and help shaping a sustainable future. We have significant investments in this field; to leave a cleaner environment for the future, we have started to work on the project of using solar and wind energy, which is the cleanest renewable energy source on earth, in our production. We cooperate with many relevant institutions to combat erosion and afforestation and protect natural assets.

We are supporting youth in the fields of science and technology. With our AKPA Sailing team, we encourage our employees to participate in the sport of sailing and carry out main sponsorship activities in the field of sailing to raise a sailor generation. We cooperate with various universities on production and environmental issues and publish scientific articles. We are working on customer, human and environmental needs with the aim of providing high quality service and always going further to bring an innovative understanding to the sector.



Safety

AKPA Organic Peroxide has ISO 14001, ISO 45001 and ISO 9001 management systems certificates. We have been manufacturing our products according to mentioned standards. This guide is also prepared by safety and logistic professionals working for AKPA company.

The substance of this guideline aids secure approaching and carrying operations of Organic Peroxides in road and sea transport. The specified policies and materials, augmenting to the legal fundamentals, perform the typical methods of the mentors of this model.



Packaging

We offer various packaging options for liquid, powder, and paste forms of AKPA products. AKPA products are packaged as per the appropriate sizes that are regulated by the United Nations based on the hazard classification of the chemical products.

- Packages have "UN Certificates".
- Depending on the product type, we can provide "ventilated caps".
- "Jerry taps" can be provided If desired.
- We either use certificated "fumigated wooden pallets" or plastic pallets.

Table 1. Standard packages for Organic Peroxides and Accelerators.*

Tubes (for paste products)	15-25-30-40-50-60-75-80-100 gr
PE Pails (for liquid products)	5 (X 4 in carton box)-20-25-30-180-190-200 kg
Carton (for powder products)	20-25 kg
IBC	850-900 kg

Table 2. Standard packages for Polymerization Initiators.*

PE Pails (for liquid products)	5 (X 4 in carton box)-20-25-30 kg
Carton (for powder products)	20-25 kg
IBC	850-900 kg

Table 3. Standard packages for Paint Driers.

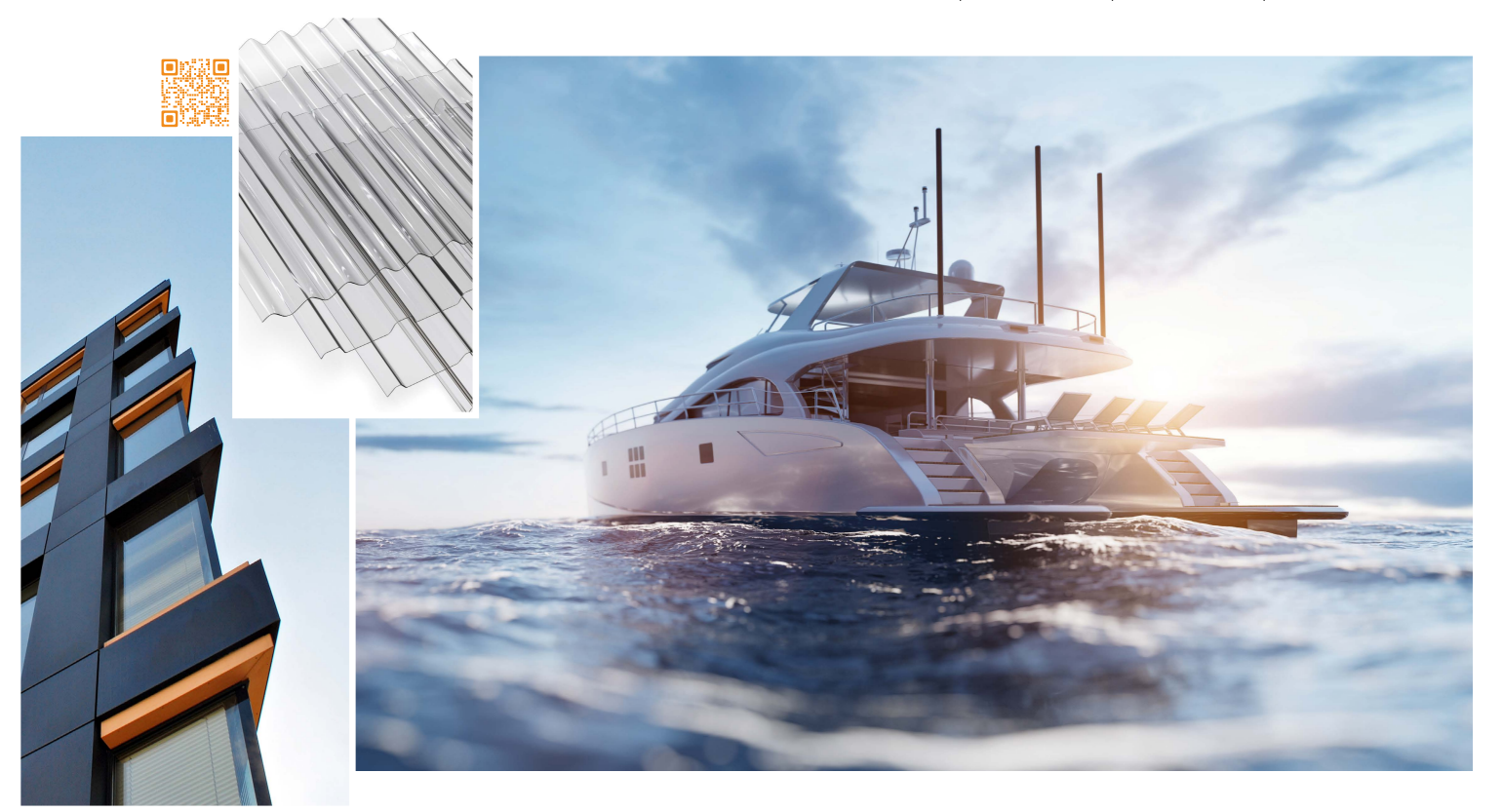
PE Pails	5 (X 4 in carton box)-25-50 kg		
Metal Drum	160-180-190-200-225-250-275 kg		
IBC	800-850-900-1000-1250 kg		

While AKPA offers a vast range of packaging, the company is also ready to offer different sizes depending on the customers' needs. To learn more about packaging options, visit our website **www.akpakimya.com** and review the TDS's of the relevant product.

^{*}Packaging on request available.

Accelerators

Accelerators are chemicals that activate the peroxide. Most of the cobalt and amine-based accelerator activate the peroxide at room temperature or lower temperatures.



 $\mathbf{6}$

ACCELERATORS

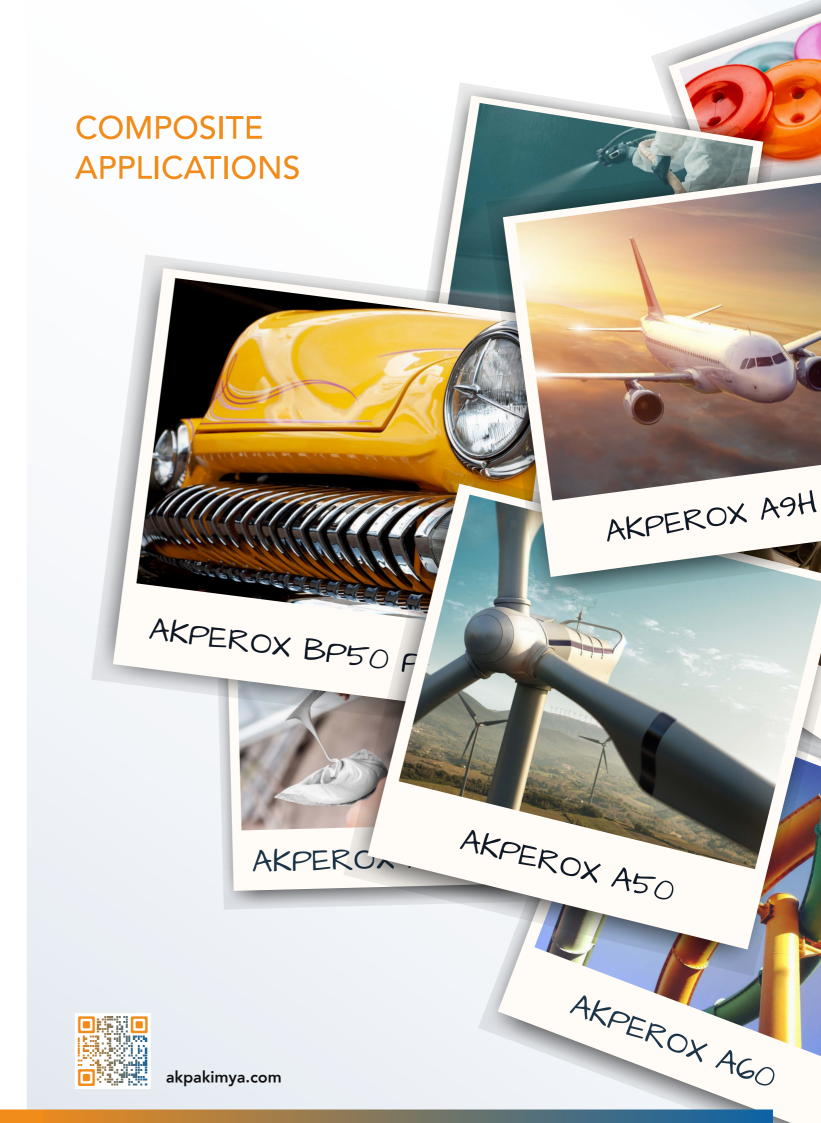
TYPE OF ACCELERATORS PRODUCT NAME	CHEMICAL NAME	CAS NUMBER	UN No	EINECS/ ELINCS No	DILUENT	PHYSICAL FORM		RAGE RATURES
Cobalt	Cobalt(II) 2-Ethylhexanoate Co						Ts max.(°C)	Ts min.(°C)
AKCOBALT® 12%, 10%, 8%, 6%, 4%, 2%, 1%, 0,5%		136-52-7	1993	205-250-6	Styrene, Toluene, TXIB, Xylene	Violet Blue, Liquid	30	5
AKCOBALT® KXC6		136-52-7	1993	205-250-6	Toluene	Violet Blue, Liquid	30	5
AKCOBALT® KXC8	H ₂ C O- Co ²⁺	136-52-7	1993	205-250-6	Toluene	Violet Blue, Liquid	30	5
AKCOBALT® KXC10W	H ₃ C O- Co ²⁺	136-52-7	1993	205-250-6	Toluene	Light Blue, Liquid	30	5
AKCOBALT® KXC12W	CH ₃	136-52-7	1993	205-250-6	Toluene	Violet Blue, Liquid	30	5
AKCOBALT® SR6		136-52-7	1993	205-250-6	Toluene	Violet Blue, Liquid	30	5
Cobalt	Cobalt(II) 2-Ethylhexanoate Co						Ts max.(°C)	Ts min.(°C)
AKCOBALT® CX60-D	0 Co ²⁺	136-52-7; 64742-48-9	3082	205-250-6; 265-150-3	Special Mineral Spirit	Blue-Light Purple, Liquid	30	5
Cobalt	Cobalt(II) 2-Ethylhexanoate Co						Ts max.(°C)	Ts min.(°C)
AKCOBALT® RC88 (colorless cobalt)	H ₃ C C _{CH₃} C _{O²⁺}	136-52-7	1993	205-250-6	Aromatic Solvent	Dark Blue	30	5
Blend Type Accelerator	Cobalt(II) 2-Ethylhexanoate and N,N Dimethylaniline						Ts max.(°C)	Ts min.(°C)
AKCOBALT® DX3	O H ₃ C \ Co ²⁺	136-52-7; 121-69-7	1993	205-250-6; 204-493-5	White Spirit	Bright Blue, Liquid	30	5
Aniline	N,N Dimethylaniline DMA						Ts max.(°C)	Ts min.(°C)
AKQUICK® T10	H ₃ C _N ,CH ₃	121-69-7	2253	204-493-5	TXIB	Yellowish, Foggy	30	5
AKQUICK® T100	N	121-69-7	2253	204-493-5	-	Yellowish, Transparent	30	5
AMOUNT TO		121 07 7	2233	204 470 3		renowish, mansparent		
Toluidine	Diethanol-Para-Toluidine DEPT						Ts max.(°C)	Ts min.(°C)
AKQUICK® T150		3077-12-1	-	221-359-1	-	Yellowish, Liquid to Waxy	30	5
ARCOICK 1130	HO OH	30//-12-1	-	221-337-1	-	Teriowish, Elquid to waxy	30	
Toluidine	N,N-Dimethyl-P-Toluidine DMPT						Ts max.(°C)	Ts min.(°C)
AKQUICK® T300	H ₃ C· _N ,CH ₃	99-97-8	2810	202-805-4	-	Clear Light Yellow to Light Brown, Liquid	30	5
Toluidine	Diisopropanol-P-Toluidine DIIPT						Ts max.(°C)	Ts min.(°C)
AKQUICK® T400	НО	38668-48-3	2811	254-075-1	-	Colourless to Yellow, Pasty	30	5
-	4-tert-Butyl-1,2-Dihydroxy Benzene TBC						Ts max.(°C)	Ts min.(°C)
AKQUICK® T500	H ₃ C OH OH OH	98-29-3	1760	202-653-9	Aliphatic Ester	Yellowish, Clear, Liquid	30	5
-	4-tert-Butylpyrocatechol TBC						Ts max.(°C)	Ts min.(°C)
AKPEROX® TBC	H ₃ C OH OH OH	98-29-3	3261	202-653-9	-	White, Creamy Flakes	30	-
_	Acetylacetone AA						Ts max.(°C)	Ts min.(°C)
AKPROMOTER P100	H ₃ C CH ₃	123-54-6	2310	204-634-0	-	Colorless, Transparent, Liquid	25	5
Potassium Octoate	Potassium Octoate K						Ts max.(°C)	Ts min.(°C)
AKDRY® K Octoate 15%	H ₃ C O K ⁺	3164-85-0	-	221-625-7	DEG	Clear, Transparent, Liquid	40	15

Applications ACCELERATORS Polymer Concrete, Marble Up, Spray Up Continuous Laminating Vinylester Resin Hand Lay I PAGE **PRODUCT NAME** AKCOBALT® 12% 26 AKCOBALT® 10% 26 AKCOBALT® 8% 26 26 AKCOBALT® 6% AKCOBALT® 4% 26 AKCOBALT® 2% 26 AKCOBALT® 1% 26 AKCOBALT® 0,5% 26 AKCOBALT® **KXC6** 26 AKCOBALT® **KXC8** 26 AKCOBALT® KXC10W 26 AKCOBALT® KXC12W 26 AKCOBALT® SR6 26

AKCOBALT® CX60-D 26 **AKCOBALT® RC88** 26 26 **AKCOBALT® DX3** AKQUICK® T10 26 AKQUICK® **T100** 26 AKQUICK® T150 26 AKQUICK® T300 26 AKQUICK® **T400** 26 AKQUICK® **T500** 26 AKPEROX® TBC 26 AKPROMOTER P100 26 AKDRY® K Octoate 15% 26

Recommended application

Possible application



ORGANIC PEROXIDES

PRODUCT NAME	DESCRIPTION	PRODUCT CODE	PAGE
AKPEROX® A1	Solution of methyl ethyl ketone peroxide in dimethyl phthalate.	[MEKP]	8
AKPEROX® A2	Solution of methyl ethyl ketone peroxide in dimethyl phthalate.	[MEKP]	8
AKPEROX® A5R	Methyl ethyl ketone peroxide phthalate free solution in special mineral solvent.	[MEKP]	8
AKPEROX® A6R	Methyl ethyl ketone peroxide phthalate free solution in special mineral solvent.	[MEKP]	8
AKPEROX® A10	Solution of methyl ethyl ketone peroxide in dimethyl phthalate.	[MEKP]	8
AKPEROX® A30	Solution of methyl ethyl ketone peroxide in dimethyl phthalate.	[MEKP]	8
AKPEROX® A50	Solution of methyl ethyl ketone peroxide in dimethyl phthalate.	[MEKP]	8
AKPEROX® A50G	Solution of methyl ethyl ketone peroxide in dimethyl phthalate.	[MEKP]	8
AKPEROX® A50 PF (phthalate free)	Methyl ethyl ketone peroxide solution in special mineral solvent.	[MEKP]	8
AKPEROX® A60	Solution of methyl ethyl ketone peroxide in dimethyl phthalate.	[MEKP]	8
AKPEROX® A60G	Solution of methyl ethyl ketone peroxide in dimethyl phthalate.	[MEKP]	8
AKPEROX® A60 PF (phthalate free)	Methyl ethyl ketone peroxide solution in special mineral solvent.	[MEKP]	8
AKPEROX® A9CL	Methyl ethyl ketone peroxide in 2,4,4-trimethyl-1,3-pentanediol diisobutyrate.	[MEKP]	8
AKPEROX® A9H	Methyl ethyl ketone peroxide in 2,4,4-trimethyl-1,3-pentanediol diisobutyrate.	[MEKP]	8
AKPEROX® A9LP	Methyl ethyl ketone peroxide in 2,4,4-trimethyl-1,3-pentanediol diisobutyrate.	[MEKP]	8
AKPEROX® A239	Cumyl hydroperoxide 45% in solvent mixture.	[CUHP]	10
AKPEROX® A249		[MIXMEKP]	10
	Methyl ethyl ketone peroxide / Cumyl hydroperoxide.		
AKPEROX® AAP	Acetylacetone peroxide solution in diacetone alcohol.	[AAP]	8
AKPEROX® BP15 PASTE *	DiBenzoyl peroxide, paste, 15% in plasticizer.	[BP]	10
AKPEROX® BP17 PASTE	DiBenzoyl peroxide, paste, 17% in plasticizer.	[BP]	10
AKPEROX® BP20 PASTE *	DiBenzoyl peroxide, paste, 20% in plasticizer.	[BP]	10
AKPEROX® BP25 PASTE *	DiBenzoyl peroxide, paste, 25% in plasticizer.	[BP]	10
AKPEROX® BP50 PASTE *	DiBenzoyl peroxide, paste, 50% in plasticizer.	[BP]	10
AKPEROX® BP50 PF PASTE (phthalate free) *	DiBenzoyl peroxide, paste, 50% phthalate free in plasticizer.	[BP]	10
AKPEROX® BP50 POWDER	DiBenzoyl peroxide, 50% powder with plasticizer.	[BP]	10
AKPEROX® BP50 PF POWDER (phthalate free)	DiBenzoyl peroxide, powder, 50% phthalate free in plasticizer.	[BP]	10
AKPEROX® BP55 B PASTE *	DiBenzoyl peroxide, paste, 55% in plasticizer.	[BP]	10
AKPEROX® BP55 PF PASTE (phthalate free)*	DiBenzoyl peroxide, paste, 55% phthalate free in plasticizer.	[BP]	10
AKPEROX® BP75 POWDER	DiBenzoyl peroxide, 75% powder with water.	[BP]	10
AKPEROX® BU50	2,2-Di-(tert-butylperoxy)-butane.	[BU]	12
AKPEROX® C45	Cumyl hydroperoxide 45% solution in aromatic solvent mixture.	[CUHP]	10
AKPEROX® C50	Cumyl hydroperoxide 50% solution in aromatic solvent mixture.	[CUHP]	10
AKPEROX® C80	Cumyl hydroperoxide 80% solution in aromatic solvent mixture.	[CUHP]	10
AKPEROX® C90	Cumyl hydroperoxide.	[CUHP]	10
AKPEROX® CAP33	Mixture of acetylacetone peroxide and cumyl hydroperoxide.	[MIXTYPE]	10
AKPEROX® CH50	50% 1,1-Di-(tert-butylperoxy) cyclohexane.	[CH]	12
AKPEROX® CH80	80% 1,1-Di-(tert-butylperoxy) cyclohexane.	[CH]	12
AKPEROX® CMP50	Mixture of methyl ethyl ketone peroxide and cumyl hydroperoxide.	[MIXTYPE]	10
AKPEROX® CMP75	Mixture of methyl ketone peroxide and cumyl hydroperoxide.	[MIXTYPE]	10
AKPEROX® CS	tert-Butyl peroxy-3,5,5-trimethylhexanoate 90% with acetylacetone.	[TBPIN]	8
AKPEROX® DCLBP	Di(2,4-dichlorobenzoyl) peroxide 50%, desensitised with silicone oil.	[DCLBP]	12
AKPEROX® DCP	Dicumyl peroxide.	[DCP]	10
AKPEROX® ER11	Methyl ethyl ketone peroxide and acetylacetone peroxide in solvent mixture.	[MIXTYPE]	8
AKPEROX® ER14	Methyl ethyl ketone peroxide and acetylacetone peroxide in solvent mixture.	[MIXTYPE]	8
AKPEROX® ER33	Methyl ethyl ketone peroxide and acetylacetone peroxide in solvent mixture.	[MIXTYPE]	8
AKPEROX® ER34	Methyl ethyl ketone peroxide and acetylacetone peroxide in solvent mixture.	[MIXTYPE]	8
			8
AKPEROX® ER37	Methyl ethyl ketone peroxide and acetylacetone peroxide in solvent mixture.	[MIXTYPE]	
AKPEROX® ER55	Mixture of tert-butyl peroxybenzoate and methyl ethyl ketone peroxide.	[MIXTYPE]	10
AKPEROX® ER59	tert-Butyl peroxybenzoate and acetylacetone peroxide solution in diacetone alcohol.	[MIXTYPE]	10
AKPEROX® ER60 FW	tert-Butyl peroxybenzoate and acetylacetone peroxide solution in diacetone alcohol.	[MIXTYPE]	10
AKPEROX® ER73	Methyl ethyl ketone peroxide and acetylacetone peroxide in solvent mixture.	[MIXTYPE]	8
AKPEROX® HC9	tert-Butyl peroxybenzoate, 80% solution with acetylacetone.	[TBPB]	8
AKPEROX® HC10	tert-Butyl peroxybenzoate, 90% solution with acetylacetone.	[TBPB]	8
AKPEROX® HC75	tert-Butyl peroxybenzoate, 75% solution with acetylacetone.	[TBPB]	8
AKPEROX® L40S	Dibenzoyl peroxide liquid dispersion.	[BP]	10
AKPEROX® L40WE	Dibenzoyl peroxide 40% suspension in water.	[BP]	10
AKPEROX® LPT	Solution of methyl ethyl ketone peroxide in diisobutyl phthalate.	[MEKP]	8
AKPEROX® LPT-N	Solution of methyl ethyl ketone peroxide in diisononyl phthalate.	[MEKP]	8
AKPEROX® MIKP	Methyl isobutyl ketone peroxide in isododecane.	[MIKP]	8
AKPEROX® MIKP-S	Methyl isobutyl ketone peroxide in isododecane.	[MIKP]	8
KPEROX® PK295 D50	1,1-Di(tert-butylperoxy)-3,3,5-trimethylcyclohexane, 50% solution in mineral spirits.	[TMCH]	12
KPEROX® PK295 D90	1,1-Di(tert-butylperoxy)-3,3,5-trimethylcyclohexane, 90% solution in mineral spirits.	[TMCH]	12
KPEROX® PK295 S50	1,1-Di(tert-butylperoxy)-3,3,5-trimethylcyclohexane, 50% solution in isododecane.	[TMCH]	12
KPEROX® PK295 S75	1,1-Di(tert-butylperoxy)-3,3,5-trimethylcyclohexane, 75% solution in isododecane.	[TMCH]	12
AKPEROX® PK295 S90	1,1-Di(tert-butylperoxy)-3,3,5-trimethylcyclohexane, 90% solution in isododecane.	[TMCH]	12
AKPEROX® ZZ350	Mixture of acetylacetone peroxide and t-amyl-peroxy-3,5,5-trimethylhexanoate.	[MIXTYPE]	8
FOX® 20	Di-tert-butyl peroxide.	[DTBP]	12
FFOX® 20 S50	Di-tert-butyl peroxide, 50% solution in isododecane.	[DTBP]	12
FOX® 30	tert-Butyl peroxybenzoate.	[TBPB]	12
EFOX® 60	tert-Butyl peroxy-3,5,5-trimethylhexanoate.	[TBPIN]	12
EFOX® 90	tert-Butyl peroxy-2-ethylhexyl carbonate.	[TBPEHC]	12
EFOX® 131	tert-Amyl peroxy 2-ethylhexyl carbonate.	[TAPEHC]	12

* Different colors should be produced if requested.

POLYMERIZATION INITIATORS

PRODUCT NAME	DESCRIPTION	PRODUCT CODE	PAGE
AKPEROX® CAT K	Bis 3,5,5-trimethylhexanoyl 75% solution in isododecane.	[INP]	20
AKPEROX® CAT K \$50	Bis 3,5,5-Trimethylhexanoyl 50% solution in isododecane.	[INP]	20
AKPEROX® CAT K W50	Di(3,5,5-trimethylhexanoyl) peroxide 50% in water and methanol.	[INP]	20
AKPEROX® EHP60	Di(2-ethylhexyl) peroxydicarbonate, 60% aqueous emulsion in water and methanol.	[EHPC]	20
AKPEROX® EHP65	Di(2-ethylhexyl) peroxydicarbonate 65% solution in mineral spirit.	[EHPC]	20
AKPEROX® EHP75W	Di(2-ethylhexyl) peroxydicarbonate 75% solution in mineral spirit.	[EHPC]	20
AKPEROX® PK295 D50	1,1-Di(tert-butylperoxy)-3,3,5-trimethylcyclohexane, 50% solution in mineral spirits.	[TMCH]	20
AKPEROX® PK295 D90	1,1-Di(tert-butylperoxy)-3,3,5-trimethylcyclohexane, 90% solution in mineral spirits.	[TMCH]	20
AKPEROX® PK295 S50	1,1-Di(tert-butylperoxy)-3,3,5-trimethylcyclohexane, 50% solution in isododecane.	[TMCH]	20
AKPEROX® PK295 S75	1,1-Di(tert-butylperoxy)-3,3,5-trimethylcyclohexane, 75% solution in isododecane.	[TMCH]	20
AKPEROX® PK295 S90	1,1-Di(tert-butylperoxy)-3,3,5-trimethylcyclohexane, 90% solution in isododecane.	[TMCH]	20
AKPEROX® TAHP 85	tert-Amyl hydroperoxide 85% solution in water.	[TAHP]	20
AKPEROX® TBHP 70	tert-Butyl hydroperoxide 70% solution in water.	[TBHP]	20
AKPEROX® TBHP 80	tert-Butyl hydroperoxide 80% solution in water.	[TBHP]	20
EFOX® 10	tert-Butyl peroxy-2-ethylhexanoate.	[TBPEH]	18
EFOX® 10 S30	tert-Butyl peroxy-2-ethylhexanoate 30% solution in isododecane.	[TBPEH]	18
EFOX® 10 \$50	tert-Butyl peroxy-2-ethylhexanoate 50% solution in isododecane.	[TBPEH]	18
EFOX® 10 S90	tert-Butyl peroxy-2-ethylhexanoate 90% solution in isododecane.	[TBPEH]	18
EFOX® 20	Di-tert-butyl peroxide.	[DTBP]	18
EFOX® 20 S30	Di-tert-butyl peroxide 30% solution in isododecane.	[DTBP]	18
EFOX® 20 S50	Di-tert-butyl peroxide 50% solution in isododecane.	[DTBP]	18
EFOX® 20 S500	Di-tert-butyl peroxide.	[DTBP]	18
EFOX® 30	tert-Butyl peroxybenzoate.	[TBPB]	18
EFOX® 50	tert-Butyl peroxypivalate 75% .	[TBPP]	18
EFOX® 50 S25	tert-Butyl peroxypivalate 25% solution in isododecane.	[TBPP]	18
EFOX® 60	tert-Butyl peroxy -3,5,5-trimethylhexanoate.	[TBPIN]	18
EFOX® 60 S30	tert-Butyl peroxy-3,5,5-trimethylhexanoate 30% solution in isododecane.	[TBPIN]	18
EFOX® 70	tert-Amyl peroxy-2-ethylhexanoate.	[TAPEH]	18
EFOX® 80	tert-Amyl peroxypivalate 75% .	[TAPP]	18
EFOX® 90	tert-Butyl peroxy-2-ethylhexyl carbonate.	[TBPEHC]	18
EFOX® 99 S75	Cumyl peroxyneodecanoate 75% solution in odorless mineral spirits.	[CUPND]	18
EFOX® 100	tert-Butyl peroxyneodecanoate.	[TBPND]	18
EFOX® 100 S75	tert-Butyl peroxyneodecanoate 75% in isododecane.	[TBPND]	18
EFOX® 101	2,5-Dimethyl-2,5-di(tert-butylperoxy) hexane.	[DHBP]	18
EFOX® 131	tert-Amylperoxy 2-ethylhexyl carbonate.	[TAPEHC]	20
EFOX® BPIC \$75	tert-Butyl peroxy isopropyl carbonate 75% solution in odorless mineral spirits.	[TBPIC]	20
EFOX® DTAP	Di-tertamyl peroxide.	[DTAP]	20
EFOX® DTAP S85	Di-tertamyl peroxide.	[DTAP]	20
EFOX® LP	Dilauroyl peroxide flakes.	[LP]	20
EFOX® LP Special	Dilauroyl peroxide powder.	[LP]	20
EFOX® MyPC	Dimyristyl peroxydicarbonate.	[MYPC]	20
EFOX® T801	tert-Butyl cumyl peroxide.	[TBCUP]	20

ACCELERATORS

PRODUCT NAME	DESCRIPTION	PRODUCT CODE	PAGE
AKCOBALT® 0,5%	Cobalt(II) 2-ethylhexanoate in the desired solvent.	[Co]	26
AKCOBALT® 1%	Cobalt(II) 2-ethylhexanoate in the desired solvent.	[Co]	26
AKCOBALT® 2%	Cobalt(II) 2-ethylhexanoate in the desired solvent.	[Co]	26
AKCOBALT® 4%	Cobalt(II) 2-ethylhexanoate in the desired solvent.	[Co]	26
AKCOBALT® 6%	Cobalt(II) 2-ethylhexanoate in the desired solvent.	[Co]	26
AKCOBALT® 8%	Cobalt(II) 2-ethylhexanoate in the desired solvent.	[Co]	26
AKCOBALT® 10%	Cobalt(II) 2-ethylhexanoate in the desired solvent.	[Co]	26
AKCOBALT® 12%	Cobalt(II) 2-ethylhexanoate in the desired solvent.	[Co]	26
AKCOBALT® CX60-D	Cobalt(II) 2-ethylhexanoate in the special mineral spirit.	[Co]	26
AKCOBALT® DX3	Cobalt(II) 2-ethylhexanoate and N,N dimethylaniline solution in aliphatic hydrocarbons.	[Co]	26
AKCOBALT® KXC6	Cobalt(II) 2-ethylhexanoate in toluene.	[Co]	26
AKCOBALT® KXC8	Cobalt(II) 2-ethylhexanoate in toluene.	[Co]	26
AKCOBALT® KXC10W	Cobalt(II) 2-ethylhexanoate in toluene.	[Co]	26
AKCOBALT® KXC12W	Cobalt(II) 2-ethylhexanoate in toluene.	[Co]	26
AKCOBALT® RC88 (colorless cobalt)	Cobalt(II) ethylhexanoate and metallic salt in aromatic solvent.	[Co]	26
AKCOBALT® SR6	Cobalt(II) 2-ethylhexanoate in toluene.	[Co]	26
AKDRY® K Octoate 15%	Potassium octoate.	[K]	26
AKPEROX® TBC	4-tert-butylpyrocatechol 100% flakes consist of white-creamy flakes.	[TBC]	26
AKPROMOTER P100	Acetylacetone 99%, 2,4 pentadione.	[AA]	26
AKQUICK® T10	N,N Dimethylaniline in 10% solvent.	[DMA]	26
AKQUICK® T100	N,N Dimethylaniline min 99% .	[DMA]	26
AKQUICK® T150	Diethanol-para-toluidine.	[DEPT]	26
AKQUICK® T300	N,N-Dimethyl-p-toluidine.	[DMPT]	26
AKQUICK® T400	Diisopropanol-p-toluidine.	[DIIPT]	26
AKQUICK® T500	4-tert-Butyl-1,2-dihydroxy benzene 10% solution in aliphatic ester.	[TBC]	26

PAINT DRIERS

PRODUCT NAME	METAL (%)	PAGE
AKDRY® Ca Octoate	10, 6, 5, 4	32
AKDRY® Co Octoate	12, 10, 8, 6, 4, 2, 1	32
AKDRY® K Octoate	15, 10	32
AKDRY® Mn Octoate	10, 8, 6	32
AKDRY® Pb Octoate	36, 32, 30, 24	32
AKDRY® Sr Octoate	10, 8, 6	32
AKDRY® Zn Octoate	18, 16, 12, 10, 8, 6	32
AKDRY® Zr Octoate	24, 18, 16, 12, 10, 6	32
AKDRY® CT39		32
AKDRY® HP39		32
AKDRY® MIX - 1	1, 8, 6	32
AKDRY® MIX - 2	2, 8, 6	32
AKDRY® MIX - 3	3, 8, 6	32
AKDRY® MIX D		32
AKDRY® MIX D15	15	32
AKDRY® MIX D34	8,8	32
AKDRY® MIX Z59	10,2	32



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