



## NOROX<sup>®</sup> Thermoset Applications

PROPUCIONE	DESCRETION	ACTIVE OF CERTY	content perotecont	ANT RECTING	Electron Choi	People inc	A TEMPER	A LAST OF A LAST	Polyner Polyner	anceleanation of the second	Bedyfill	ctenica	Andra Saltin Va	uninfusion	Resint	anster Model	BRINM CONTROL	RP Continue	Just aninating	SM BHCG	CIMC Residents Anniesters Acri	jit.
KETONE PEROXIDES		%	%	°C	°C					AMB	IENT					ELE	VATED		н	бн		
Methyl ethyl ketone pe (CAS No. 1338-23-4)	roxide																					
NOROX KP-9*	General purpose MEKP with medium reactivity	9,1		30	60	•		•	•	•	•		•		•			•				
NOROX KP-100 *	Faster gel & cure than KP-9	9,7		30	60	•		•	•	•	•		•		•			•				
NOROX SG-10 *	Faster gel than KP-100	9,7		30	60	•		•	•						٠			•				
NOROX KP-200*	Faster gel than KP-100	9,5		30	60	•		•	•						•							
NOROX KP-925H	MEKP designed for VE resins, less foaming	8,9		30	60	•		•		•			•	•	•			•			•	
NOROX KP-925	MEKP for VE, UP & gelcoats	8,9		30	60	•		•		•			•	•	•						•	
NOROX KPM	Mixture with similar gel time but faster cure than KP-9	7,7		30	60	•		•	•				•		٠			•				
Methyl ethyl ketone pe (CAS No. 1338-23-4)	roxide (phthalatefree)			•								•						-				
NOROX ENP-90	General purpose MEKP with medium reactivity, approved gelcoat type	8,9		30	60	•		•	•	•	٠		•		•			•				
NOROX ENP-92	General purpose MEKP, faster gel than Norox KP-100	9,8		30	60	•		•	•						•			•				
NOROX ENP-95	General purpose MEKP with medium reactivity	9,5		30	60	•		•	•	•	•				•			•				
Acetylacetone peroxide (CAS No. 37187-22-7)												•										
NOROX PD-40*	Standard AAP	4,1		0-25	>65	•		•	•				•		•			•				
NOROX DEP	Low exotherm temp AAP with longer gel & cure for thicker laminates	3,1		5 - 25	>70	•		•					•		•							
NOROX RTM-12	Two step AAP for RTM at elevated temperature with cobalt	4,7		0-25	60										•			•				
NOROX FC-100	AAP with improved cure performance	4,5		0-25	60	•		•					•		•			•				
NOROX WPC-100	AAP for potable water application with improved cure performance	3,9		0-25	60	•		•					•		•			•				
Methyl isobutyl ketone (CAS No. 37206-20-5)	peroxide			•								•						-				
NOROX Pulcat S	MIBKP in aliphatic hydrocarbons	10,5		max 25	50			•						•				•	•		•	
Others (CAS No. 1338-23-4)				•								•						-				
NOROX MEC	Similar gel time but faster cure than KP-9, premium initiator for gelcoats	9,7		30	60	•		•		•			•	•	•							
HYDROPEROXIDES																						
Cumyl hydroperoxide (CAS No. 80-15-9)																						
NOROX CHP	80-85%, low exotherm temperature for thicker laminates	8,5	80 - 85	30	>76	•							•								•	
NOROX CHM-50*	Promoted CHP for fast curing of some VE resins	4,5		30		•		•					•		•						•	
NOROX MCP*	Lower exotherm temp, longer gel & cure than MCP-75, for thicker laminates	8,8		30	60	•		•					•		•						•	
NOROX MCP-99*	Similar to MCP-75 but with faster gel time, for thicker laminates	9,3		30	60	•		•					•		•							
NOROX MCP-75*	Lower exotherm temp, long gel time, good final cure, for thicker laminates	8,9		30	60	•		•					•		•						•	
NOROX KP-LE*	Lower exotherm temperature for thicker laminates, similar geltime as KP-9	8,8		30	60	•		•					•		•							

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	ADUL LONE	5.98.Phot	THEOMOEN	ONTE: CONTE	NT REPUTER	tot eeno	PLCATION TEN	APSPIER STING MIC	dine dine	oncreteennal	shille	15 enical	Inchoise Mill	uninfusion atings	/
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	DIACYL PEROXIDES		%	%	°C	°C				AMBI	ENT				
	Dibenzoyl peroxide (CAS No. 94-36-0)														
	BENOX L-40LV	40%, sprayable BPO dispersion	2,6	40	0-25	>50			•		•	•	•		
	BENOX C-50S	50 % BPO powder with phtalate, free flowing	3,3	50	30	60	•		•		•	•		•	
	BENOX A-75	75% BPO granules in water	5,0	75	0-25	>65	•		•						
	PERESTERS														
	tert-Butylperbenzoate (CAS No. 614-45-9)														
	NOROX TBPB	High efficient perester, lowest residual styrene levels	8,1	>98	10 - 25	60									
	NOROX P-20	Promoted TBPB for elevated temperature processes	6,6	80	10 - 25	60							•		
	tert-Butylperoxy-2-ethylhe (CAS No. 34443-12-4)	xylcarbonate													
	NOROX 400	High efficient, low TOC-emission	6,4	97	max 20	70									
	tert-Butylperoxy-2-ethylhe (CAS No. 3006-82-4)	xanoate													
	NOROX 410	Fast curing perester for reduced cycle times	7,3	99	max 10	40									
	tert-Butylperoxy-3,5,5-trin (CAS No. 13122-18-4)	nethylhexanoate													
	NOROX 425	High efficient perester, drinking water application	6,9	99	max 20	60									
	NOROX 425 PR	Promoted TBPIN for elevated temperature processes	6,3	90	max 20	55							•		
	PEROXYDICARBONATES														
	Di(4-tert.butylcyclohexyl) p (CAS No. 15520-11-3)	peroxydicarbonate													
	NOROX 600	Fast kick off peroxide for two step curing	3,8	>96	max 20	45								•	
	NOROX 600-CL2	Fast kickoff peroxide blend, low burning rate	3,5	mix	20	45									
	PERKETALS														
	1,1-Di(tert.butylperoxy)cycl (CAS No. 3006-86-8)	ohexane													
	NOROX 505-80	Hot curing initiator, long pot life, less affected by fillers and pigments	9,7	80	30	60									_
	1,1-Di(tert.butylperoxy)-3,3 (CAS No. 6731-36-8)	,5-trimethylcyclohexane													
	NOROX 500-90	Most efficient perketale	9,5	90	30	60									
	NOROX 802-75	Accelerated curing performance	5,8	mix	max 20	50									



# Safety Information

#### Half-life

Decomposition rates of peroxides are commonly reported in terms of half-life time. The half-life time is a measure of a peroxide's rate of decomposition at a certain temperature. It indicates the time when 50% of the peroxide has decomposed. The thermal stability of organic peroxides is commonly characterised by giving the temperature at which the half-life time of the product is 10 hours, 1 hour and 1 minute. The higher the temperature corresponding to the half-life, the more stable the peroxide. Half-life temperatures can vary based on the manner in which they are determined, especially the solvent used.

The half-life time can be derived from the Arrhenius equation:

$$k_{d} = A \cdot e^{-E_{A}/RT}$$
 and  $t_{1/2} = \ln(2/k_{d})$ 

- k<sub>d</sub>: Rate constant of the peroxide dissociation
- A: Arrhenius frequency factor
- E<sub>A</sub>: Activation energy for the dissociation
- R: Ideal gas constant
- T: Temperature
- t<sub>1/2</sub>: Half-life time



#### product temperature/time

No single parameter is as important as the control of the temperature. Whether shipping, handling or storing, if the temperature is maintained well below its self-accelerating decomposition temperature (SADT), most hazards are avoided. For storage over a longer period of time, the manufacturer's recommended temperature for storage should be rigorously followed.

#### Self-Accelerating Decomposition Temperature (SADT)

The SADT is the lowest temperature at which selfaccelerating decomposition occurs for a peroxide formulation in its packaging used for transport when held at that temperature. At the SADT, the rate of evolution of heat from decomposition exceeds the rate of heat loss to the surroundings so that the peroxide's temperature increases with time and the decomposition becomes increasingly more rapid or selfaccelerating. The final decomposition may be uncontrollable.

#### Minimum/Maximum recommended storage temperatures

The maximum recommended storage temperature is lower than the control temperature, not for safety, but to maintain product quality. On the other hand, some liquid or paste organic peroxides must not be stored below a certain minimum temperature as turbidity, phase separation, crystal deposits or solidification can occur.

#### Control Temperature T<sub>c</sub>

The  $T_c$  is the maximum temperature at which the product can be safely transported for an extended period of time. T<sub>c</sub> is not required if the SADT exceeds 50°C (122°F). Generally the T<sub>c</sub> is derived from the SADT as shown for canisters:

T<sub>c</sub> = SADT minus 20°C if SADT < 20°C T<sub>c</sub> = SADT minus 15°C if SADT < 35°C T<sub>c</sub> = SADT minus 10°C if SADT < 50°C

Transportation temperatures are derived from the SADT according to the recommendations by the UN Committee of Experts on the Transport of Dangerous Goods.

### Emergency Temperature Te

The Control Temperature T<sub>c</sub> is supplemented by an Emergency Temperature T<sub>e</sub> which is higher than the T<sub>c</sub> but still well below the SADT. The T<sub>c</sub> may be exceeded if maintenance is necessary or until alternative cooling (e.g. dry ice or wet ice) is available. However, if the Emergency Temperature T<sub>e</sub> is reached, emergency procedures must be implemented immediately, e.g. cooling down the organic peroxides.

PRODUCT CODE	CHEMICAL NAME
	Di(2-neodecanoylperoxy-isopropyl)benzene
	Cumylperoxy-neodecanoate
	I,I,3,3-letramethylbutylperoxy-neodecanoate
	tert. Amylperoxy-neodecanoate
*)	Peroxydicarbonates
TBPND	tert. Butylperoxy-neodecanoate
TAPPI	tert. Butylperoxy-neoheptanoate
	tert. Amylperoxy-pivalate
DCLBP	Di(2,4-dichlorobenzoyl)peroxide
ТВЪЫ	tert. Butylperoxy-pivalate
INP	Di(3,5,5-trimethyl-hexanoyl)peroxide
DP	Didecanoyl-peroxide
LP	Dilauroyl-peroxide
AIBN	2,2'Azobis(isobutyronitrile)
DHPEH	2,5-Dimethyl-2,5-di(2-ethylhexanoylperoxy)hexane
APS	Ammoniumperoxodisulfate
PMBP	Di(4-methylbenzoyl)peroxide
BP	Dibenzoyl-peroxide
TAPEH	tert.Amylperoxy-2-ethylhexanoate
NOROX 410	tert.Butylperoxy-2-ethylhexanoate
TBPIB	tert.Butylperoxy-isobutyrate
TBPM	tert.Butyl-monoperoxy-maleate
NOROX Pulcat S	Methylisobutylketoneperoxide
TAPEHC	tert.Amylperoxy-(2-ethylhexyl)carbonate
NOROX 500-50	1,1-Di(tert.butylperoxy)-3,5,5-trimethyl-cyclohexane
NOROX 505-80	1,1-Di(tert.butylperoxy)cyclohexane
TBPIC	tert.Butylperoxy-isopropylcarbonate
NOROX 425	tert.Butylperoxy-3,5,5-trimethyl-hexanoate
DHPBZ	2,5-Dimethyl-2,5-di(benzoylperoxy)hexane
NOROX 400	tert.Butylperoxy-(2-ethylhexyl)carbonate
TBPA	tert.Butylperoxy-acetate
ТАРВ	tert.Amylperoxy-benzoate
NOROX TBPB	tert.Butylperoxy-benzoate
BU	2,2-Di(tert.butylperoxy)butane
NBV	n-Butyl-4,4-di(tert.butylperoxy)valerate
EBU	Ethyl-3,3-di(tert.butylperoxy)butyrate
DCUP	Dicumyl-peroxide
BCUP	tert.Butylcumyl-peroxide
DTAP	Di(tert.amyl)peroxide
DIPP	Di(2-tert.butylperoxy-isopropyl)benzene
DHBP	2,5-Dimethyl-2,5-di(tert.butylperoxy)hexane
DTBP	Di(tert.butyl)peroxide
DYBP	2,5-Dimethyl-2,5-di(tert.butylperoxy)hexyne-3
HMCN	3,3,6,6,9,9,-Hexamethyl-1,2,4,5-tetraoxa-cyclononane
TBHP	tert.Butyl-hydroperoxide
CUROX CC-DC	2,3-Dimethyl-2,3-diphenylbutane
*) PEROXYDICARB	ONATES

*) PEROXYDICARBONATES							
EHPC	Di(2-ethylhexyl)peroxydicarbonate						
SBPC	Di(sec-butyl)peroxydicarbonate						
NOROX 600	Di(4-tert.butylcyclohexyl)peroxydicarbonate						
CEPC	Dicetylperoxydicarbonate						

Colour code for storage temperature:

= Deep refrigeration For precise values see specific product data sheets

STORAGE	EA	HAL			
TEMP	[KJ/MOL]	10 H	1H	1 MIN	
•	114	37	54	85	
•	115	38	55	90	
•	117	40	57	92	
•	113	44	62	100	
•	144	47	61	90	
•	121	47	64	100	
•	116	51	69	107	
•	121	53	71	110	
•	121	54	72	110	
•	121	56	74	110	
•	117	59	78	120	
•	126	62	80	120	
•	126	62	80	120	
•	130	62	80	120	
•	137	67	84	125	
•	135	69	87	125	
•	125	70	89	130	
•	126	72	91	130	
•	126	72	91	130	
•	135	74	92	130	
•	130	77	96	135	
	116	87	104	150	
	125	90	110	155	
	151	95	113	150	
	143	95	114	155	
	138	97	117	160	
	138	97	117	160	
	147	100	119	160	
	147	100	119	160	
	128	100	122	175	
	149	102	121	160	
	143	102	122	160	
•	143	104	124	165	
	143	104	124	165	
•	141	110	131	175	
	144	114	135	180	
•	152	116	136	175	
	154	118	138	180	
•	129	118	142	190	
•	142	120	142	190	
•	142	120	142	190	
	152	125	146	190	
•	154	128	149	195	
•	146	135	158	205	
•	149	173	200	260	
	195	210	234	285	
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	MVDC				
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