

PEROXAN EPC S Peroxydicarbonate / Polymerization

Description	Di-(2-ethylhexyl)-peroxydicarbonate 95%, Liquid PEROXAN EPC-S is used for the (co)polymerization of ethylene, vinylchloride, vinylidenechloride, acrylates and methacrylates. $H_5C_2 \underset{C_4H_9}{\leftarrow} CH_2 \underset{C_4H_9}{\leftarrow} C_{-}C_{-}C_{-}C_{-}C_{-}C_{-}C_{-}C_{-}$					
	Molecular weight: CAS No.:				346.5 16111-62-9	
Technical data	Appearance: Peroxide assay: Active oxygen assay:				clear liquid min. 95% min. 4.39%	
Half life time	in chlorobenzene:					
	t _{1/2}	10h	1h	1min		
	bei	47°C	64°C	99°C	_	
Storage	Maximum storage temperature (Ts max):-20°CMinimum storage temperature (Ts min):-30°CStorage stability as from date of delivery:3 months					
Hazardous reactions	Organic Peroxides are more or less stable products but will decompose under the influence of heat. To minimize a loss of quality during storage, it is important that the recommended maximum storage temperature is not exceeded. If a minimum storage temperature is given, an undesirable process such as a solidification or phase separation, is known to occur below this temperature.					
Safety characteristics		ncy temper emperatur		-1	0°C 0°C 0°C	
	The SADT (Self Accelerating Decomposition Temperature) is the lowest temperature at which a self accelerating decomposition may occur. The emergency temperature is derived from the SADT. It is the temperature at which emergency actions have the taken. The control temperature is the maximum temperature at which the product can be transported acfoly.					



be taken. The control temperature is the maximum temperature at which the product can be transported safely.



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Application	Polymerization of ethylene:PEROXAN EPC-S is used for high pressure polymerization of ethylene in both autoclave and tubular processes, usually in combination with other peroxides of varying degrees of activity.Temperature range: 130 to 180°C Light-off temperature at 2300 bar: 142°CPolymerization of vinylchloride: PEROXAN EPC-S may be used in polymerization and copolymerization of vinylchloride.Temperature range: 40 to 65°C Dosing: 0,01 to 0,075 phr									
						Polymerization of acrylates and methacrylates: PEROXAN EPC-S can be used as initiator for the solution, bulk and suspension (co)polymerization of acrylates and methacrylates.				
						Temperature range: 40 to 80°C Dosing: 0,03 to 0,075 phr				
	Other applications: PEROXAN EPC-S may also be used for the (co)polymerization of vinylidenechloride.									
	Packaging	25kg container								
	Major decomposition products	2-Ethylhexanol, Carbon dioxide								
Safety and handling	Please refer to the material safety data sheet (MSDS) for information concerning safe storage, use and handling of PEROXAN EPC S. This information should be thoroughly reviewed prior to acceptance of this product. The MSDS is available for downloading at www.pergan.com or through contacting Pergan directly.									

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Schlavenhorst 71 D-46395 Bocholt Germany