Technical Data Sheet



DHBP

2,5-Dimethyl-2,5-di (tert .butylperoxy) hexane CAS#78-63-7 Liquid, techn. pure Molar mass: 290.4 g/mol

Structural Formula

Description

Colourless, mobile liquid, consisting of technically pure 2 .5-Dimethyl 2 .5-di(tert .butyl peroxy) hexane .This bifunctional dialkyl peroxide is used as an initiator (radical source) in the crosslinking of polymers, and the rheology control of polypropylene.

Technical Data

Appearance	colourless liquid		
Purity (GC)	approx. 94% w/w		
Active oxygen (calculated)	approx. 10.4% w/w		
De-sensitising agent	none		
Density at 20 °C	approx. 0.87 g/cm³		
Viscosity at 20 °C	approx. 7 mPa.s		
Refractive index at 20 °C	approx. 1.422		
Colour index (Hazen)	approx. 50-80		
Miscibility	not miscible with water, miscible with alcohols, esters		
Vapour pressure at 50/80/110 °C	8/27/95 mbar		
Critical temperature (SADT)	approx. 90 °C		
Cold storage stability	freezing point below 10 °C		
Recommended storage temperature	10 to 40 °C		
Storage stability as from date of delivery	12 months		

This product is in compliance with the ElektroG (E U-Directives: RoHS 2002/95/EG, WEEE 2002/96/EG)

Half-life-time

10 h/1 h/1 min (0.1 m/benzene): 120/142/190 °C

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Application

POLYMER CROSSLINKING:

A peroxidic crosslinking agent for many polymers, especially polyethylene (LDPE, HDPE), ethylene/vinyl acetate copolymer (EAM), ethylene/propylene/(diene) rubber (EPM, EPDM), silicone rubber (VMQ) and fluor elastomers. Crosslinking temperature: above 170°C. At below 140°C no premature crosslinking (scorch) occurs. Usage level: 0.5-3% w/w of product as supplied on material to be crosslinked. With a few unreactive polymers, crosslinking efficiency can be improved by the addition of 1-5% w/w of coagents (e.g. TAC or EDMA).

Special advantages:

Efficient and very versatile. Liquid, that means pumpable. So-called "direct dosing" possible within the extruder but also tumbling of polymer powder and liquid peroxide within a drum mixer. Volatile, odour free decomposition products, and no blooming of the vulcanisate surface.

Measurements - Crosslinking Performance

Crosslinking of LDPE (Lupolen 1810-H) within Monsanto rheometer 100-S (Torsion angle 3°, chamber volume 7.3 cm³)								
Influence of temperature on crosslinking time, 1.5% DHBP								
Temperature [°C]	150	160	170	180	190	200		
Scorch time [min]	8.5	4.5	2.3	2.1	1.3	1.0		
Crosslinking time t ₅₀ [min]	-	20	7.0	5.1	2.9	1.9		
Crosslinking time t9 ₀ [min]	-	60	21	11	5.5	3.3		
Influence of peroxide level on degree of crosslinking								
DHBP-level [% AO]	0.06	0.09	0.12	0.15	0.18	0.21		
DHBP-level [% w/w]	0.60	0.90	1.20	1.50	1.80	2.10		
Crosslinking time t9 ₀ [min]	12	10	9.8	9.5	9.0	8.5		
torque [Nm]	1.4	2.0	2.6	3.5	4.0	4.8		
*) gel content [%]	83	86	89	92	93	94		
*) swelling index	11	10	9.0	8.0	7.0	5.5		

^{*)} extraction in xylene: 6 h at 135°C

Further information on organic peroxides for polymer crosslinking can be found in our technical brochures on this subject.

Standard Packaging

25 kg (55,12 lb) in Polyethylene cans

Disclaimer

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United Initiators United Initiators United Initiators United Initiators Nafta Australia T: +49 89 74422 237 T: +1 800 231 2702 F. +1 440 323 0898 T: +86 20 6131 1370 T: +61 2 9316 0046 F: +49 89 74422 6237 F: +86 139 2503 8952 F: +61 2 9316 0034 cs-initiators.eu@united-in.com cs-initiators.nafta@united-in.com cs-initiators.cn@united-in.com cs-initiators.au@united-in.com

www.united-initiators.com

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