# **Product Data Sheet**



Butanox<sup>®</sup> M-50

Product description	Methyl ethyl ketone peroxide, solution in dimethyl phthalate		
	$\begin{array}{cccc} CH_{3} & CH_{3} \\ HOO-C-O-O-C-OOH \\ C_{2}H_{5} & C_{2}H_{5} \end{array} ; HOO-C-OOH \\ \end{array}$	$CH_3$ -C-OOH ; HOOH $C_2H_5$	
	CAS No. EINECS/ELINCS No. TSCA status	: 1338-23-4 : 215-661-2 : listed on inventory	
Specifications	Appearance Total active oxygen	: Clear and colorless liquid : 8.8-9.0%	
Characteristics	Density, 20°C Viscosity, 20°C	: 1.180 g/cm <sup>3</sup> : 24 mPa.s	
Storage	Due to the relatively unstable nature of organic peroxides a loss of quality can be detected over a period of time. To minimize the loss of quality, AkzoNobel recommends a maximum storage temperature ( $T_s$ max.) for each organic peroxide product. For <i>Butanox</i> M-50 $T_s$ max. = 25°C When stored under the recommended storage conditions, <i>Butanox</i> M-50		
	will remain within the AkzoNobel specification months after delivery.	ions for a period of at least 6	
Thermal stability	<b>nal stability</b> Organic peroxides are thermally unstable substances, which may un self-accelerating decomposition. The lowest temperature at which se accelerating decomposition of a substance in the original packaging occur is the Self-Accelerating Decomposition Temperature (SADT). SADT is determined on the basis of the Heat Accumulation Storage		
	For <i>Butanox</i> M-50 SADT : 60°C		
	The Heat Accumulation Storage Test is a recognized SADT of organic peroxides (see Recommendations o Manual of Tests and Criteria - United Nations, New Ye	test method for the determination of the n the Transport of Dangerous Goods, ork and Geneva).	
Major decomposition products	Carbon dioxide, Water, Acetic acid, Formic ethyl ketone	acid, Propanoic acid, Methyl	

Packaging and transport	The standard packaging is a 30 I HDPE can (Nourytainer <sup>®</sup> ) for 30 kg peroxide solution.		
	In Asia Pacific the standard packaging is a peroxide solution.	30 I HDPE can for 20 kg	
	Both packaging and transport meet the inte availability of other packed quantities conta- representative.	rnational regulations. For the ct your AkzoNobel	
	<i>Butanox</i> M-50 is classified as Organic perox UN 3105.	xide type D; liquid; Division 5.2;	
Safety and handling	Keep containers tightly closed. Store and handle <i>Butanox</i> M-50 in a dry well-ventilated place away from sources of heat or ignition and direct sunlight. Never weigh out in the storage room.		
	Avoid contact with reducing agents (e.g. am metal compounds (e.g. accelerators, driers	nines), acids, alkalis and heavy and metal soaps).	
	Please refer to the Material Safety Data She information on the safe storage, use and ha information should be thoroughly reviewed product. The MSDS is available at www.akzonobel.c	eet (MSDS) for further andling of <i>Butanox</i> M-50. This prior to acceptance of this com/polymer.	
Applications	Butanox M-50 is a general purpose methyl ethyl ketone peroxide (MEKP) for the curing of unsaturated polyester resins in the presence of a cobalt accelerator at room and elevated temperatures.		
	The curing system <i>Butanox</i> M-50/cobalt act for the curing of gelcoat resins, laminating r moreover the manufacture of light resistant to the curing system benzoyl peroxide/amin	celerator is particularly suitable esins, lacquers and castings; parts may be possible contrary le accelerator.	
	Practical experience throughout many years guaranteed low water content and the abse <i>Butanox</i> M-50, this peroxide is very suitable marine applications.	e throughout many years has proven that by the ter content and the absence of polar compounds in peroxide is very suitable in GRP products for e.g.	
	For room temperature application it is necest together with a cobalt accelerator (e.g. Acce	ssary to use <i>Butanox</i> M-50 elerator NL-49P).	
Dosing	p Depending on working conditions, the following peroxide and acceler dosage levels are recommended:		
	<i>Butanox</i> M-50 Accelerator NL-49P	1 - 4 phr <sup>*</sup> 0.5 - 3 phr	

#### Cure Characteristics

In a high reactive standard orthophthalic resin in combination with Accelerator NL-49P (= 1% cobalt) the following application characteristics were determined:

#### Gel times at 20°C

2 phr Butanox M-50 + 0.5 phr Accelerator NL-49P	12 minutes
2 phr Butanox M-50 + 1.0 phr Accelerator NL-49P	7 minutes

#### Cure of 1 mm pure resin layer at 20°C

The speed of cure is expressed as the time to reach a Persoz hardness of respectively 30, 60 and 120 s.

reisuz.	30	00	120 5
2 phr Butanox M-50 + 0.5 phr Accelerator NL-49P 2 phr Butanox M-50 + 1.0 phr Accelerator NL-49P	2.4 1.7	4.1 3.0	13 h 9.5 h

## Cure of 4 mm laminates at 20°C

4 mm laminates have been made with a 450 g/m<sup>2</sup> glass chopped strand mat. The glass content in the laminates is 30% (w/w).

The following parameters were determined:

- Time-temperature curve.
- Speed of cure expressed as the time to achieve a Barcol hardness (934-1) of 0-5 and 25-30 respectively.
- Residual styrene content after 24 h at 20°C and a subsequent postcure of 8 h at 80°C.

	Gel	Time to	Peak
	time	peak	exotherm
	(min.)	(min.)	(°C)
2 phr <i>Butanox</i> M-50 + 0.5 phr Accelerator NL-49P	13	36	44
2 phr <i>Butanox</i> M-50 + 1.0 phr Accelerator NL-49P	8	26	64

		Ba 0-5 (h)	arcol 25-30 (h)	Res. 24 h 20°C (%)	styrene + 8 h : 80°C (%)
2 phr <i>Butanox</i> M-50	+ 0.5 phr Accelerator NL-49P	3	15	6	0.3
2 phr <i>Butanox</i> M-50	+ 1.0 phr Accelerator NL-49P		1	5	0.1

### Pot life at 20°C

	Pot lives were determined of a mix preaccelerated UP resin at 20°C.	Pot lives were determined of a mixture of <i>Butanox</i> M-50 and a non- preaccelerated UP resin at 20°C.		
	2 phr <i>Butanox</i> M-50 4 phr <i>Butanox</i> M-50	12 h 7 h		
Solubility	Butanox M-50 is miscible with phth	Butanox M-50 is miscible with phthalates and slightly miscible with water.		
Colors	<i>Butanox</i> M-50 is available in the colors blue, yellow-A, red-YM and red-YM 1/6.			
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TS 65421.07/June 2012 Page 4 of 4