



SJ6200

2024-01-26

2024-02-25

4.8

GB/T 16483-2008 GB/T 17519-2013

POLYESTER RESIN
SJ6200

CAS

8

SDS

241008
0553-5316333
0553-5316330
ASJ_SDS@ 126.com
http //www.shen-jian.com

0553-5316333

GB 13690-2009 GB 30000-2013

P261
P271
P272
P280

P302+P352
P333+P317
P342+P316
P362+P364

P410+P403

P501

vPvB

/

1

		%	GHS
	CAS: 552-30-7 EC: 209-008-0		H317- H318-

1.0 H334-
35-

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/

€ PV ØE

8

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8

13

(8)

30°C (86°F)

1,2,4-

CAS. 552-30-7

8h

[%(v/v)]
(kPa)
(=1)
(=1) 1.2
(g/cm³) 1.2 (23°C)
600 750 kg/m3
(mg/L)
(mg/L)
(°C) 350
(°C) 350

(°C) 350

VOC

(7)

()

1,2,4			

CAS 552-30-7

é

/ (Koc)

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MARPOL 73/78 II IBC

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	A	B	C	D	E	F	G	H	I	J	K

A				2015			2015	92			
B			2022				2022	8			
C							2019	60			
D				(1 2)			2011	95		2013	12
E					445	2016		666			
F											
G								2020	1		
H							2017	83		2020	47
I			2017			2017	05	11			
J			(2019)			2019	07	05			
K			(2023)							2022	12 29 28

	AIIC	DSL	DRAFT	EINECS	ENCS	IECSC	KECL	NCI	INSQ	NZloc	PICCS
	TCSI	TSCA									

- AIIC
- DSL
- DRAFT
- EINECS
- ENCS
- IECSC
- KECL
- NCI
- INSQ
- NZloc
- PICCS
- TCSI
- TSCA TSCA

	A	B	C	D	E

A

B

A B C E

C

D

“ ” PIC

E

UNECE

2 9 15

2024 02 25

2021 06 28

4.8

1 (ICSC), <http://www.ilo.org/dyn/icsc/showcard.home>

2 <http://www.iarc.fr/>

3 OECD <http://www.echemportal.org/echemportal/index?page>

4 CAMEO <http://cameochemicals.noaa.gov/search/simple>

5 : <http://chem.sis.nlm.nih.gov/chemidplus/chemidlite.jsp>

6 <http://cfpub.epa.gov/iris/>

7 <http://www.phmsa.dot.gov/hazmat/library/erg>

8 GESTIS- <http://gestis-en.itrust.de/>

CAS–

TSCA– TSCA

PC-STEL–

PC-TWA–

DNEL–

IARC–

RPE–

PNEC–

LC₅₀– 50%LD₅₀–50%

NOEC–

EC₅₀–50%

PBT–

POW– /

BCF– (BCF)

vPvB–

CMR–

IMDG–

8.