

Product Regulatory Information Document

ACCELERATOR 383SN

Version 1.0 Revision Date 18.08.2020 Print Date 18.08.2020 REG_WORLD / EN

Trade name : ACCELERATOR 383SN

Pure substance/mixture : Mixture

Use of the : Specific use(s): Auxiliaries for the Thermoset

Substance/Mixture Industry

Company : Nouryon, Technology Solutions, Polymer Catalysts

General statement

The Company hereby certifies that the product can be lawfully used for the use(s) identified in this declaration within the limits set-up in the disclaimer that can be found at the end of the document. It is therefore advised to read the disclaimer carefully.

The present declaration must be read in conjunction with the Safety Data Sheet of the product which is the primary source of documentation, providing basic information about the properties, hazards, how to use the product safely and what to do in case of emergency.

Special substances of concern

Substance / Component	Concentration	Remarks
Sb: antimony		Not intentionally added., Not expected.
As: Arsenic		Not intentionally added., Not expected.
Ba: Barium		Not intentionally added., Not expected.
Be: Beryllium		Not intentionally added., Not expected.
Cd: cadmium		Not intentionally added., Not expected.
Cr: chromium		Not intentionally added., Not expected.
Co: Cobalt		Present as metal salt
Cu: Copper		Present as metal salt
Pb: Lead		Not intentionally added., Not expected.
Mn: Manganese		Not intentionally added., Not expected.
Hg: Mercury		Not intentionally added., Not expected.
Mo: Molybdenum		Not intentionally added., Not expected.
Ni: Nickel		Not intentionally added., Not expected.
Se: selenium		Not intentionally added., Not expected.
Ag: Silver		Not intentionally added., Not expected.
Te: Tellurium		Not intentionally added., Not expected.
TI: Thallium		Not intentionally added., Not expected.
Sn: Tin		Not intentionally added., Not expected.
V: Vanadium		Not intentionally added., Not expected.
Zn: Zinc		Not intentionally added., Not expected.

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Adsorbed organic bound		Not intentionally added., Not expected.
halogens (AOX) Alkylphenol and alkylphenol		Not intentionally added., Not expected.
ethoxylates		The time in the state of the st
Amines, aromatic		Not intentionally added., Not expected.
Bisphenol		Not intentionally added., Not expected.
Butylated hydroxytoluene (BHT)		Not intentionally added., Not expected.
Dioxane		Not intentionally added., Not expected.
Dioxins		Not intentionally added., Not expected.
Dye and pigments		Not intentionally added., Not expected.
EDTA and salts thereof		Not intentionally added., Not expected.
Formaldehyde releasing		Not intentionally added., Not expected.
substances		added, recomposition
Free Ethylene oxide		Not intentionally added., Not expected.
Free Propylene oxide		Not intentionally added., Not expected.
Genetically modified organisms (GMO)		Not intentionally added., Not expected.
Isothizoline(s)		Not intentionally added., Not expected.
Neutralising agent		Not intentionally added., Not expected.
Nonylphenol		Not intentionally added., Not expected.
Nonylphenol Ethoxylate		Not intentionally added., Not expected.
Pesticides.		Not intentionally added., Not expected.
Phenol		Not intentionally added., Not expected.
Phthalates		Not intentionally added., Not expected.
Polybrominated biphenyl (PBB)		Not intentionally added., Not expected.
Polybrominated biphenyl ether		Not intentionally added., Not expected.
(PBDE)		, , ,
Polychlorinated biphenyl or Polychlorinated triphenyls (PCB or PCT)		Not intentionally added., Not expected.
Perfluorinated chemicals (PFCS)		Not intentionally added., Not expected.
Polycyclic aromatic hydrocarbons (PAHs)		Not intentionally added., Not expected.
Residual solvents		Not intentionally added., Not expected.
Volatile organic compounds	20 - 30 %	Two memorially daded, five expected.
(VOC)	20 00 70	
Organic tin		Not intentionally added., Not expected.
Other halogenated compounds		Not intentionally added., Not expected.
Biocide		Not intentionally added., Not expected.
Brominated flame retardant		Not intentionally added., Not expected.
Materials derived from animal		Not intentionally added., Not expected.
origin		
Materials derived from plant		Not intentionally added., Not expected.
origin		
Aluminum		Not intentionally added., Not expected.
Toluene		Not intentionally added., Not expected.
Xylene		Not intentionally added., Not expected.
Benzene		Not intentionally added., Not expected.
Sulphites		Not intentionally added., Not expected.
Endocrine disruptor		Not intentionally added., Not expected.
Allergens (celery, crustaceans, eggs, fish, gluten, milk,		Not intentionally added., Not expected.
peanuts, sesame seeds, soy		

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beans, tree nuts, wheat)

Carcinogenicity (advisory bodies)

IARC : No component of this product present at levels greater than or

equal to 0.1% is identified as probable, possible or confirmed

human carcinogen by IARC.

OSHA : No component of this product present at levels greater than or

equal to 0.1% is on OSHA's list of regulated carcinogens.

NTP : No component of this product present at levels greater than or

equal to 0.1% is identified as a known or anticipated

carcinogen by NTP.

Regulatory information

REG_EU_	OSPAR List of Substances of Possible Concern	Compliant
EXT		
REG_EU_	OSPAR List of Substances of Possible Concern	Banned and/or restricted
EXT		
REG_EU	Directive 1999/13/EC on the limitation of emissions	Banned and/or restricted
	of volatile organic compounds	
REG_EU	EU.Directive 94/62/EC and its amending Directive	Compliant.
	2004/12/EC on packaging and packaging waste	
REG_EU	EU. Directive 2011/65/EU RoHS2 Restriction of	Compliant.
	Hazardous Substances in Electrical and Electronic	
	Equipment	
REG_EU	EU SVHC - REACH - Candidate List of Substances	Not applicable
	of Very High Concern for Authorisation (Article 59).	
REG_EU	EU. Directive 2009/48/EC on the safety of toys	Compliant.
REG_EU	EU. REACH - Annex XIV - REACH - List of	Not applicable
_	substances subject to authorisation (Annex XIV)	
REG EU	EC 1005/2009 - Regulation (EC) No 1005/2009 on	Not applicable
_	substances that deplete the ozone layer	
REG_EU	EU POP - Regulation (EC) No 850/2004 on	Not applicable
_	persistent organic pollutants	
REG EU	EU. Regulation (EC) No 1223/2009 on cosmetic	Not applicable
	products	
REG EU	EU - Council Regulation (EC) No 1334/2000 on	Not applicable
	control of exports of dual-use items and technology	
REG EU	EU. Regulation (EC) No 273/2004 on drug	Not applicable
	precursors	
REG_EU	Directive 2012/19/EC (WEEE)	Not applicable
REG EU	EU - Cosmetic Directive 76/768/EC	Not applicable
REG_EU	EU Directive 2000/53/EC and its amending Directive	Compliant
1120_20	2008/33/EC on End-of-Life Vehicles (ELV)	Compilant
REG_EU	REACH - Restrictions on the manufacture, placing	Number: 3
IKEO_EO	on the market and use of certain dangerous	Further information: See
	substances, preparations and articles (Annex XVII)	Annex XVII to Regulation
	oussianoss, proparations and artisios (Atmox XVII)	(EC) no 1907/2006 for
		Conditions of restriction
REG_EU	REACH - Restrictions on the manufacture, placing	Banned and/or restricted
	on the market and use of certain dangerous	Daimod ana/or restricted
	substances, preparations and articles (Annex XVII)	
REG_EU	EU PIC - Regulation (EC) No 649/2012 of the	Not applicable
	European Parliament and the Council concerning	
	the export and import of dangerous chemicals	
REG WO	Switzerland. VOC Ordinance, Annex II (Products)	listed on the Swiss VOC
IVER AND	Switzerianu. VOC Orumance, Annex II (Products)	listed off the Swiss VOC

RLD		Annex II	
US	US MA RTK - Massachusetts Right to Know List of	Listed	
	Chemicals and Hazard Classifications		
US	US. CONEG: Coalition of Northeastern Governors	Compliant.	
US	US NJ RTK - New Jersey Right to Know Hazardous Substance List (RTK-HSL)	Listed	
US	US PA RTK - Pennsylvania: Hazardous substance	Listed	
REG_WO RLD	Global Automotive Declarable Substance List (GADSL)	Compliant.	
US	DEA - US. Drug Enforcement Administration (DEA) Listed Precursor and Essential Chemicals (21 CFR 1310)	Not applicable	
US	Minnesota Hazardous Substance	Listed	
US	Rhode Island Hazardous Substances	Listed	
REG_WO RLD	CWC - International Chemical Weapons Convention (CWC) Schedules of Toxic Chemicals and Precursors	Not applicable	
BR	BR DPF - Brazil. Ordinance No. 1274 on the control and monitoring of chemicals.	Banned and/or restricted	
PH	Priority Chemical List (PCL)	Not applicable	
CN	Chinese RoHS Regulations	Not applicable	
PH	Chemical Control Order (CCO)	Not applicable	
JP	Japanese RoHS Regulations	Not applicable	
SG	Environmental Protection and Management Act and Environmental Protection and Management (Hazardous Substances) Regulations	Not applicable	
REG_WO RLD	Safety of Toys, Norm EN 71-3, 2013	Not applicable	
ID	ID HAZHEA - Indonesia. Regulation of the Ministry of Health No. 472 of 1996 on the safeguarding of substances hazardous to health.	Not applicable	
ID	Prohibited substances	Not applicable	
ID	Restricted substances	Not applicable	
REG_WO RLD	Classified as dual use (ECN/ECCN 1C350)	Not applicable	
ID	Hazardous substances approved for use	Not applicable	
ID	Types of Hazardous Materials of which the Distribution and Supervision is Regulated	Not applicable	
ID	Types of Hazardous Materials governed by Import Regulations	Not applicable	
TH	Hazardous Substance Act B.E. 2535	Not applicable	
TH	Emergency Decree on Controlling the Use of Volatile Substances B.E. 2533	Not applicable	
AU	Prohibition/Licensing Requirements	Refer to model WHS Act and Regulations for prohibition, authorisation and restricted use.	
CL	CL DRUG - Decree 1358 - Establishment of rules governing the control measures of precursors and essential chemicals.	Not applicable	
AR	AR DRUG - Control of precursors and essential chemicals for the preparation of drugs.	Not applicable	
EC	EC DRUG - Organic Law on Integral Prevention of Social and Economic Phenomenon of Drugs and of Regulation and Use Control of Listed Substances	Not applicable	

	subject to Monitoring	
VE	VE DRUG - Drug Law - Controlled Chemicals	Not applicable
PE	PE DRUG - Control Act of precursor chemicals and	Not applicable
	controlled products.	
PA	PA DRUG - List of Precursors and Controlled	Not applicable
	Chemicals.	
MX	MX DRUG - Federal Law for the control of chemical	Not applicable
	precursors, essential chemical products and	
	machinery for producing capsules, tablets and pills.	
UY	UY DRUG - Decree 391-2002 Regulation for	Not applicable
OD	Precursors and Chemicals.	Natanglashia
CR	CR DRUG - Law on Narcotics, Psychotropic	Not applicable
	Substances, Drugs of Unauthorized Use, Money- Laundering and Related Activities.	
СО	CO DRUG - Regulations controlling the importation,	Not applicable
	manufacture, sale, distribution, transport and use of	Not applicable
	substances that may be used for the processing of	
	addictive drugs.	
SV	SV DRUGP - List of Medicines and Controlled	Not applicable
	Substances - Precursors and Chemical Substances	''
	Frequently Used for Illicit Production of Narcotics	
	and Psychotropic Substances Subject to Control.	
JP	JP NPCL - Narcotic or Psychotropic Raw Material	Not applicable
	(Export / Import Permission)	
JP	JP SNPCL - Specific Narcotic or Psychotropic Raw	Not applicable
	Material (Export / Import permission)	
CN	Hazardous Chemicals for Priority Management under SAWS	Not applicable
CN	China Severely Restricted Toxic Chemicals for	Not applicable
	Import and Export	
CN	CN HAZCHEM - Catalogue of Hazardous	Not applicable
	Chemicals	
SG	SG PetrFlamMat - Fire Safety (Petroleum and	Not applicable
	Flammable Materials) Regulations	
TR	KKDIK (30105 (Bis)) - Restrictions on the	Number: 3
	manufacture, placing on the market and use of	Further information: See
	certain dangerous substances, mixtures and articles	Annex 17 to KKDIK Regulation No.30105 (Bis)
	(Annex 17)	(23.06.2017) for Conditions of
		restriction
RS	Rule book on Bans and Restrictions of Production,	Number: 3
	Placing on the Market and Use of Chemicals (State	Further information: See the
	Gazette, Nr. 90/2013, 25/2015, 2/2016, 44/2017,	Rule book on Bans and
	36/2018)(Annex 1)	Restrictions of Production,
	, ,	Placing on the Market and
		Use of Chemicals (State
		Gazette, Nr. 90/2013,
		25/2015, 2/2016,44/2017,
		36/2018)(Annex 1) for
		Conditions of restriction

Regulatory Registrations and Certifications

Halal : No certificate in place.
Kosher : No certificate in place.

Information about other regulations

Other regulatory information Australia Standard for the Uniform : Schedule 6

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Scheduling of Medicines and

Poisons

Other regulatory information Canada

Canadian lists

Canadian Environmental : Copper(II) acetate 142-71-2 Protection Act - National Cobalt(II) 2-ethylhexanoate 136-52-7

Pollutant Release Inventory

Canada. CEPA 1999 Significant New Activity

(SNAc) List

: No substances are subject to a Significant New Activity

Notification.

Other regulatory information China

No further information available

Other regulatory information European Union

General Assessment Methodology (GAM)

Aquatic harmfulness Biodegradable substances with hazardous properties

for humans and the environment (carcinogenicity/ mutagenicity/

noreprotoxicity/ bioacumulative potential or toxicity)

Abatement effort : Z Substances of Very High Concern, SVHC: set of

substances that are most hazardous for humans and the

environment.

Water contaminating class

(Germany)

WGK 3 highly hazardous to water Remarks: WGK not yet classified

Classification according to AwSV, Annex 1 (5.2)

Other regulatory information Japan

Chemical Substance Control Law

Not applicable for Specified Chemical Substance, Monitoring Chemical Substance and Priority Assessment Chemical Substance.

Other regulatory information United States of America (USA)

TSCA list

TSCA 5(a)(2) : No substances are subject to a Significant New Use Rule. TSCA 12(b) : No substances are subject to TSCA 12(b) export notification

requirements.

EPCRA - Emergency Planning and Community Right-to-Know Act

CERCL A

OLKOLA		
Components	CAS-No.	Component RQ
		(lbs)
Conner(II) acetate	142-71-2	100 lbs

This material does not contain any components with a section **SARA 304**

304 EHS RQ.

: Flammable (gases, aerosols, liquids, or solids) **SARA 311/312**

Skin corrosion or irritation

Serious eye damage or eye irritation Respiratory or skin sensitisation

Reproductive toxicity

SARA 302 This material does not contain any components with a section

302 EHS TPQ.

The following components are subject to reporting levels **SARA 313**

established by SARA Title III, Section 313:

Diethylene glycol butylether 20 - 30 % 112-34-5 Cobalt(II) 2-ethylhexanoate 136-52-7 20 - 25 % Copper(II) acetate 142-71-2 -2% Version 1.0 Revision Date 18.08.2020 Print Date 18.08.2020 REG WORLD / EN

Clean Air Act

The following chemical(s) are listed as HAP under the U.S. Clean Air Act, Section 12 (40 CFR 61):

Diethylene glycol butylether 112-34-5 20 - 30 % Cobalt(II) 2-ethylhexanoate 136-52-7 20 - 25 %

This product does not contain any chemicals subject to disclosure and listed under the U.S. Clean Air Act Section 112(r) for Accidental Release Prevention (40 CFR 68.130, Subpart F).

The following chemical(s) are listed under the U.S. Clean Air Act Section 111 SOCMI Intermediate or

Final VOC's (40 CFR 60.489):

Diethylene glycol butylether 112-34-5 20 - 30 %

Clean Water Act

The following Hazardous Substances are listed under the U.S. CleanWater Act, Section 311, Table 116.4A:

> Ammonium acetate 10 - 15 % 631-61-8 Copper(II) acetate 142-71-2 0 - 2 %

The following Hazardous Chemicals are listed under the U.S. CleanWater Act, Section 311, Table 117.3:

> Ammonium acetate 631-61-8 10 - 15 % Copper(II) acetate 142-71-2 0 - 2 %

This product contains the following toxic pollutants listed under the U.S. Clean Water Act Section 307

> Copper(II) acetate 142-71-2 0 - 2 %

California Prop. 65

This product does not contain any chemicals known to State of California to cause cancer, birth defects, or any other reproductive harm.

List of Abbreviations

ACGIH American Conference of Governmental Industrial Hygienists

CFR Code of Federal Regulations

CMR Carcinogenic Mutagenic and Reprotoxic

Detergent Ingredient Database DID **EDTA** Ethylenediaminetetraacetic acid **Environmental Protection Agency** EPA

EU **European Union**

IARC International Agency for Research on Cancer

National Toxicology Program NTP Perfluoroalkyl sulfonate **PFAS PFCA** Perfluorocarboxvlic acid **PFOA** Perfluorooctanoic acid **PFOS** Perfluorooctane sulfonate

REACH Registration, Evaluation, Authorization and restriction of Chemicals

Restriction of Hazardous Substances RoHS SVHC Substances of Very High Concern

AR	Argentina	AT	Austria	BE	Belgium	BR	Brazil
CA	Canada	CH	Switzerland	CL	Chile	CO	Colombia
CR	Costa Rica	DE	Germany	DK	Denmark	EC	Ecuador
ES	Spain	FI	Finland	FR	France	GB	United Kingdom
ID	Indonesia	IN	India	IT	Italy	JP	Japan
MX	Mexico	NL	The Netherlands	PA	Panama	PE	Peru
PH	Philippines	REG EU	European Union	REG WORLD	World	SE	Sweden
SG	Singapore	SV	El Salvador	TH	Thailand	TR	Turkey
US	USĀ	UY	Uruguay	VE	Venezuela	VN	Vietnam

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