

Global Substance Center of Excellence

Nalco Europe B.V.
Oude Rhijnhofweg 17, 2342 BB
Oegstgeest, The Netherlands
T +31 71 52 41 100
E REACH@ecolab.com

February, 2025

Dear Valued Customer To Whom It May Concern

REF: REACH with Nalco Water

Based on current and available information, only a very small segment of Nalco Water products sold within the European Union contain Substances of Very High Concern (SVHC) as listed on the Candidate List published by the European Chemicals Agency (ECHA) and Health and Safety Executive (HSE).

To view the Candidate List of SVHC, please visit https://echa.europa.eu/candidate-list-table for the EU REACH list and candidate-list.xlsx (live.com) for UK REACH.

This table reflects the affected Nalco Water products. No additional Nalco Water substances or products were affected by the updated Candidate List as of **21**st **January 2025.**

EC#	CAS#	Products	
203-468-5	107-15-3	NALCO EC3461A	
203-856-5	111-30-8	NALCO 73500	
233-139-2	10043-35-3	NALCO® 71760	
215-04-3	12179-04-3, 1303-96-4, 1330-43-4;	LCS-60, NALCO 77335, TRASAR ™ TRAC100, TRASAR™ TRAC102, TRASAR™ TRAC109, NALCO® TRAC114 PLUS	
237-560-2	13840-56-7	TRAC118	
200-679-5	68-12-2	NALCO® EC3376A	
211-989-5	732-26-3	NALCO® EC3053A PROCESS ANTIFOULANT, ACTRENE® EC3267A, ACTRENE™ EC3269A, NALCO® EC3158G, NALCO® EC3341A, NALCO® EC3336A, NALCO® EC3377A, LongRun™ EC3469A, NALCO® EC5208G, EC3670G,	

202-679-0 98-54-4	NALCO® EC3053A PROCESS ANTIFOULANT, ACTRENE® EC3267A, NALCO® EC3377A, NALCO®EC5158G, NALCO® EC5208G, EC3670G.
-------------------	--

If you would like more information regarding our position on REACH, please visit our website at https://www.ecolab.com. If you have further questions, please contact me directly or send your query to REACH@ecolab.com.

Sincerely yours,

Dr. Ludger Grunwald

Sr. Director Regulatory Affairs Global Substance Center of Excellence **Joanna Dudek**

Joanne Judes

Sr. Regulatory Specialist | REACH Team Global Substance Center of Excellence



Global Substance Center of Excellence

Nalco Europe B.V. Oude Rhijnhofweg 17, 2342 BB Oegstgeest, The Netherlands T+31 71 52 41 100 E REACH@ecolab.com

Dear Valued Customer To Whom It May Concern

January 2025

REACH with Nalco Water: Substances of Very High Concern (SVHC) in Articles

The obligations from the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) Regulation (EC) No. 1907/2006 for manufacturers, formulators and the final downstream users differ according to their role. Nalco has an active program in place to secure customer's processes through REACH Regulation.

According to Article 33 of REACH, suppliers of articles have the obligation to inform downstream customers of the presence of Substances of Very High Concern (SVHC)¹ in articles² when the concentration is above 0.1% weight by weight (w/w). Article suppliers are required to communicate actively in order to provide sufficient information to allow the safe use of the article, including as a minimum, the name of the substance.

Based on information received from our upstream suppliers, only a small subset of products is assembled with articles containing SVHC exceeding 0.1% (w/w) concentration. The table below includes the identified SVHC, as well as Nalco Water products where this substance is present above 0.1% (w/w):

Substance Name	CAS#	Products	Safe Use
2-ethylhexyl 10-ethyl-4,4- dioctyl-7-oxo- 8-oxa-3,5-	15571-58-1	 3D TRASAR Pasteurizers Systems 3D TRASAR DAF Systems Dosing Pump Cabinets PURATE Generators PURATE Containerized solutions 	The products contain CPVC articles manufactured with DOTE. This substance is one of the most efficient

¹ The REACH Regulation (EC) 1907/2006 defines substances of very high concern ("SVHCs") as substances that are classified as: carcinogenic, mutagenic or toxic for reproduction ("CMR") Category 1A or 1B, persistent, bioaccumulative and toxic ("PBT"), very persistent and very bioaccumulative ('vPvB"), endocrine disruptors, or raise other equivalent health and environmental concerns.

ecolab.com/nalco-water

VAT #: NL801381897B01

² An article is defined by REACH Art.3 as an object which during production is given a special shape, surface or design which determines its function to a greater degree than does its chemical composition.

dithia-4-			stabilizer and is
stannatetradec			enclosed in the polymer
anoate			matrix, no exposure to
(DOTE)			this chemical is
			foreseen during the
			installation and the use
			phase of these products.
Lead	7439-92-1	Clora Online Analyzer	The product contains
			LEAD. This substance is
			use as a shield for X-ray.
			According to
			Manufacturer, no
			exposure to this
			chemical is foreseen
			during the installation
			and the use phase of
			these products.

We will keep monitoring the presence of SVHCs in our articles and updating the previous information as needed.

You can refer to the Candidate List of SVHC at: https://echa.europa.eu/de/candidate-list-table

If you would like more information regarding our position on REACH, please visit our website at http://www.ecolab.com. If you have further questions, please contact me directly or send your query to REACH@nalco.com.

<u>SCIP database for information on Substances of Concern In articles as such or in complex objects</u> (Products) established under the Waste Framework Directive (WFD).

From 5 January, 2021 companies supplying articles containing substances of very high concern (SVHCs) on the Candidate List in a concentration above 0.1% weight by weight (w/w) on the EU market have to submit information on these articles to ECHA. Nalco Water has submitted dossiers to SCIP database for the impacted articles. We are aware this new duty ensures that the information on articles containing substances of very high concern (SVHCs) on ECHA's Candidate List is available throughout the whole lifecycle of products and materials, including the waste stage.

Sincerely yours,

Dr. Ludger Grunwald

Sr. Director Regulatory Affairs Global Substance Center of Excellence **Daniel Rodriguez** Regulatory Affairs Manager

DRodriguz

Equipment & Digital Compliance