EVONIK TREIBACHER

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Supplied by:

ANDREA GALLO DI LUIGI S.r.l.u. Company founded in 1892

Via Erzelli 9, 16152 Genova, Italy Tel. +39 (0)10 6502941 www.andreagallo.it

Sodium Percarbonate Q30

Solid Active Oxygen Agent

Sodium Percarbonate Q30 is a solid, environmentally friendly and highly stable bleaching agent, which combines the properties of hydrogen peroxide and sodium carbonate and provides an excellent bleaching and oxidizing performance as well as alkalinity. One of the remarkable features of spray granulated Sodium Percarbonate Q30 is its excellent storage stability, which is achieved by a sophisticated production process with a highly efficient coating.

Sodium Percarbonate Q30 is used, for example, as a bleaching and oxidizing component in laundry powders and tablets, automatic dishwashing detergents, bleach boosters and denture cleaning agents.

Due to its high bulk density, the product is ideally suited for compact formulations.

Outside detergent applications it can be used as a source of alkaline hydrogen peroxide, for example, in fish farming, as an oxidizing agent in the textile industry or as a foaming agent (source of gaseous oxygen).

For more detailed information, please visit our home page at <u>www.evonik-treibacher.com</u> or contact our Applied Technology Department.

Parameter	Unit	specification limits	typical production data
Active oxygen	%	≥ 13.0	13.3
Bulk density	g/l	900 - 1200	1120
Average particle size	μm	-	650
Particle size			
>1400 µm	%	≤ 10	≤ 1
< 150 µm		≤ 5	≤ 1
TAM value (48h at 40°C)	μW/g	≤ 10	5
Dissolution rate (2.5 g/l; 20°C)	90% / Sec.	-	60
Moisture (IR; 60°C;)	%	≤ 0.5	0.15

Standard specification

Physical and chemical properties

Appearance	White, odourless, free-flowing salt
Characterization	Addition compound of soda ash (Na_2CO_3) and hydrogen peroxide (H_2O_2)
Formula	Na ₂ CO ₃ *1.5 H ₂ O ₂
Molecular mass, g/mol	157.03
pH 10g/l; 25°C	10.5
Water solubility, g/l	140

Production plants

Rheinfelden	Germany
Althofen	Austria

Packaging

Bulk, big bags, PE-lined 25kg paper bags





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Identification

Chemical Name	Sodium Carbonate Peroxyhydrate
EC Name	Disodium Carbonate, compound with hydrogen peroxide (2:3)

Classification

CAS No.:	15630-89-4
EINECS-No.:	239-707-6
REACH-No.:	01-2119457268-30-0012 Germany
	01-2119457268-30-0005 Austria
Registered:	TSCA; DSL; AICS; MITI; PICCS; China; TCCL; Switzerland
HS No.	2836.99

Labeling (in accordance to EU-CLP Regulation (EC) No. 1272/2008)

Oxidizing solids	Cat. 3	H272
Acute toxicity	Cat. 4	H302
Serious eye damage/ eye irritation	Cat. 1	H318

Storage

Sodium Percarbonate Q30 has to be stored in original ventilated paper bags or big bags or dedicated silos, vented and protected from direct sun in cool and dry areas. It is important to keep Sodium Percarbonate Q30 protected from all types of contamination and away from combustible/oxidizable materials.

Safe handling

While working with Sodium Percarbonate Q30, always wear safety goggles and gloves. Use clean, dry silos and equipment of compatible materials. Do not return unused product to original container and do not use spilled (contaminated) material again. In case of dust, wear eye and respiratory protection. Avoid all contact with combustible material, e.g. organic material or oxidizable products.

Hazards

Sodium Percarbonate Q30 is classified as an oxidizer. Improper handling may result in rapid decomposition. Decomposition of Sodium Percarbonate Q30 can liberate oxygen and steam which can lead to pressure build-up when stored in hermetically closed systems.

Transportation

UN Code	3378	Warning panel, Orange	50 / 3378
ADR/RID Class	5.1	Packing group III	

For more detailed information on labeling, transport regulations, first aid and toxicological information, please refer to the material safety data sheet.

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