



# SIKKERHETS DATABLAD

According to (EC) No 1907/2006 (REACH) (EG) 1272/2008 and Regulation (EU) 2015/830

10:50:22

Utsedt (dato): 16. oktober 2019

## KLASSISK FORBINDELSE P 3000 (hvit)

Revidert: 10.12.2018

### 1. IDENTIFIKASJON AV STOFFET/STOFFBLANDINGEN OG SELSKAPET

Varenavn:	CLASSIC COMPOUND P 3000 (white)	
Generell kjemisk beskrivelse	mikstur fettsyrer, talk, aluminumoksid	
Bruk	poleringsstoff for alle overflater	
Identifikasjon av selskapet:	OSBORN GmbH Rudolf-Harbig-Weg 10 42781 Haan/Tyskland	
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### 2. Fareidentifikasjon

#### Classification of the substance or mixture

#### Classification according to Regulation (EC) No 1272/2008 [CLP]

The substance is not classified according to the CLP regulation

**Physical Hazard:** not classified

**Human Health Hazard:** not classified

**Environmental Hazard:** not classified

#### Classification according to Regulation 67/548/EEC [DSD] or Directive 1999/45/EC

According to current European laws and regulations the product is not dangerous or toxic material (based on the available data). No hazards to be particularly mentioned. Please note the information of this Material Safety Data Sheet.

### 3. Sammensetning/opplysninger om bestanddeler:

Generell kjemisk beskrivelse	mikstur fettsyrer, talk, aluminiumoksid
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### 4. FØRSTEHJELPSTILTAK:

#### 4.1 First aid measures description

##### 4.1.1 In case of inhalation:

Remove source of contamination or have victim move to fresh air.

If suffocation is serious, obtain medical attention immediately.

##### 4.1.2 In case of skin contact:

Take off immediately all contaminated clothing. Rinse skin with water/shower. Obtain medical attention if necessary.

##### 4.1.3 In case of eye contact:

Immediately flush the contaminated eye with running water for several minutes. Obtain medical attention if necessary.

##### 4.1.4. After swallowing:

If swallowed, do not induce vomiting. Rinse mouth, drink plenty of water. Obtain medical attention if necessary. Man må aldri gi en bevisstløs person noe gjennom munnen.

#### 4.2 Information about the medical attention:

Medical attention is required if adverse symptoms are shown or after a large exposure. Treatment should in general be symptomatic and palliative.

#### 4.3 Indikasjon av øyeblikkelig medisinsk behandling og spesielle behandling

Notes to physician: Treat symptomatically. Kontakt øyeblikkelig giftsentralen ved eller svelging av store mengder.

innånding



## SIKKERHETSDATABLAD

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Specific treatment: Treat symptomatically.

#### 5. BRANNSLOKKINGSTILTAK:

Egnede slokkingsmidler: Skum, karbondioksid, vanntåke, tørt pulver – ingen restriksjoner.  
Miljørisiko: Ved brann kan følgende stoffer frigjøres: CO, CO<sub>2</sub>, NO<sub>x</sub>.  
Særlige farer: Sørg for tilstrekkelig åndedrettsvern. Ikke la kontaminert vann renn ut i kloakksystemet/grunnvann.  
Personlig verneutstyr: Bruk egnede verneklær, øyevern og selvstendig pusteapparat.

#### 6. TILTAK VED UTILSIKTEDE UTSLIPP:

Personlige forholdsregler: Sørg for god ventilasjon.  
Miljømessige forholdsregler: Unngå at produktet kommer ut i kloakksystemet/overflatevann/grunnvann.  
Saneringsmetode: Samle opp produktet mekanisk, tøm det i egnede beholdere, og lever det til resirkulering eller avhending.

#### 7. HÅNTERING OG LAGRING

Lokal avtrekksventilasjon anbefales sterkt ved bruk til vanlig polering. En støvmaske kan være tilstrekkelig ved mindre mengder og/eller uregelmessig bruk. Se også punkt 8. Eksponeringskontroll/personlig verneutstyr.  
Store in a cool dry place (5° < t < 35°C) away from foodstuffs. Skal brukes innen 24 måneder etter produksjonsdatoen.

#### 8. EKSPONERINGSKONTROLL/PERSONLIG VERNEUTSTYR:

Grenseverdier for eksponering/ Se punkt 7. Håndtering og lagring" og "15. Opplysninger om regelverk".  
Hvis det er sannsynlig at  
Åndedrettsvern: risiko for at grenseverdiene for eksponering overskrides, det skal benyttes støvmaske i henhold til BS EN 149  
„Specification for filtering half masks to protect against particles“.  
Øyevern: Bruk vernebriller ved behov. Unngå øyekontakt.  
Personal protective equipment: Overalls and gloves may help to prevent workers becoming excessively dirty.

##### 8.1. control parameters

Ingredients with limit values which require monitoring at the workplace  
Paraffin waxes and hydrocarbon waxes  
WEL Short-term value: 6 mg/m<sup>3</sup>  
Long-term value: 2 mg/m<sup>3</sup>  
Additional Occupational Exposure Limit Values for possible hazards during processing:  
Observe general threshold limit for dust. Details see TRGS 900  
Additional information: The lists valid during the making were used as basis.

##### 8.2 Exposure controls

Personal protective equipment:  
General protective and hygienic measures:  
The usual precautionary measures are to be adhered to when handling chemicals.  
Åndedrettsvern:  
Use suitable respiratory protective device only when aerosol or mist is formed.  
In case of brief exposure or low pollution use respiratory filter device. In case of intensive or longer exposure use self-contained respiratory protective device.  
Filter P2  
Protection of hands: Oil resistant gloves  
Hanskemateriale i nitril



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Penetration time of glove material

The exact break trough time has to be found out by the manufacturer of the protective gloves and has to be observed.

#### 9. FYSISKE OG KJEMISKE EGENSKAPER:

Utseende:	solid	Farge:	white
Lukt:	karakteristisk	Damptrykk	i.a.
Smeltepunkt:	i.a.	pH-verdi:	i.a.
Kokepunkt:	n.a.	Antennelighet:	i.a.
Eksplisjonssegenskaper:	ingen		
oxidising properties:	ingen		
Relativ tetthet:	approx. 1,6 g/cm <sup>3</sup> at 20°C		
Oppløselighet i vann:	ikke løselig		

#### 10. STABILITET OG REAKTIVITET

Stabilt under normale forhold. Farlige nedbrytingsprodukter: CO, CO<sub>2</sub>, NO<sub>x</sub>. Unngå kontakt med syrer.

#### 11 TOXICOLOGICAL INFORMATION

##### 11.1 Acute toxicity

The substance is not classified in any category of acute toxicity hazard.

**Skin contact:** The product is not classified as irritant according to the criteria of Regulation (CE) 1272/2008.

Extended exposure may dry and crack the skin, and cause irritation in sensitive individuals.

**Eye contact:** The substance may irritate the eyes by mechanical action (rubbing), although severe lesions are not to be expected.

**Ingestion:** According to available information the acute oral toxicity of the substance will foreseeable be greater than 2000 mg/kg (rat). Ingestion of large amounts may cause mild intestinal irritation.

**Innånding:** Acute inhalatory exposure (short term) may cause coughing and difficulty to breathe in the event of exposure to large concentrations of the substance.

##### 11.2 Chronic toxicity

Information given is based on data obtained similar substances. Did not show any carcinogenic effects in animal experience (weight of evidence approach).

#### 12 ECOLOGICAL INFORMATION

##### 12.1 Ecotoxicity:

The product itself is not known to be dangerous for the environment, being silica an essential mineral component of soils and sediments. However due to its potential generation of suspended particulate matter in water, which may cause high turbidity –with the subsequent deleterious effect to aquatic ecosystems-, it must not be discharged in large amounts to surface waters.

#### 13. SLUTTBEHANDLING

I henhold til nasjonale og lokale forskrifter skal spesialavfall leveres til et autorisert avfallsforbrenningsanlegg.

Avfallskode i henhold til EAK / EWC: 120115. All emballasje skal tømmes helt, og kan resirkuleres etter rengjøring.

Emballasje med rester av produktet skal avhendes på samme måte som produktet.

##### 13.1 Suitable waste treatment/elimination methods:

Whenever possible the product, as inert waste, shall be valorised. If this is not possible, elimination must be carried out in accordance with regional, national and Community legislation on disposal of waste and containers that have contained it. If during its use, the product is contaminated or mixed with dangerous substances, the waste generated



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may have to be managed as hazardous waste, as a function of the nature and quantity of the hazardous substances present.

**13.2 Code of the EWL applicable: 01 04 10** Avfall i støv- og pulverform andre enn de som nevnes i 01 04 07. Other waste that may occur as a result of the identified uses of the substance 13 08 02\* Other emulsions. (Within the subcategory "Oil wastes not otherwise specified"). 12 01 01 Ferrous metal filings and turnings. 12 01 03 Non-ferrous metal filings and turnings 08 04 17\* Rosin oil 02 01 03 Plant-tissue waste

### 14. TRANSPORTOPPLYSNINGER

ADR / UN-nr.: Produktet utgjør ikke et farlig stoff i nasjonal/internasjonalt vei-, jernbane-, sjø- og lufttransport.  
IMDG / IATA: Ikke klassifisert som farlig gods.

### 15. OPPLYSNINGER OM REGELVERK:

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

Merking i henhold til (EC)-forskrift nr. 1272/2008 Ikke relevant

Faresymboler Ikke relevant

Signaliseringsord Gjelder ikke

Faresetninger Gjelder ikke

Directive 2012/18/EU

Navngitte farlige substanser - VEDLEGG I Ingen av ingrediensene er listet opp.

15.2 Chemical safety assessment: A Chemical Safety Assessment has not been carried out.

### 16. ANDRE OPPLYSNINGER:

#### OTHER INFORMATION

This material safety data sheet has been elaborated according to Commission Regulation (EU) No 2015/830 of 28 May 2015 amending Regulation (EC) No 1907/2006 of the European Parliament and of the Council on the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)

**16.1 Endringer.** Amendment of sections 2 and 3 as a result of the derogation of Directive 1999/45 / EC and the RD 255/2003

#### 16.2 Data sources.

1. IUCALID and ECDIN Databases (European Commission)
3. IFA. Institut für Arbeitsschutz der Deutschen Gesetzlichen Unfallversicherung.
4. ACGIH. American Conference of Governmental Industrial Hygienists: 2008 TLVs® and BEIs®. Threshold Limit Values for Chemical Substances, Physical Agents and Biological Exposure.
5. IARC (2010) International Agency for Research on Cancer. <http://www.iarc.fr/>
6. NIOSH (National Institute for Occupational Safety and Health).
7. NTP (National Toxicology Program).
8. Hazardous Substances Data Bank (HSDB)
9. eChemportal

#### 16.3 Other information

This document complements the technical instructions on usage, but does not substitute them. The information contained herein is based, to our best knowledge, on the technical information available on the product up to date. Users are advised that there is an inherent risk associated to the use of the product for different purposes to those for which it is intended. This document does not exempt, in any way, the user of the product from the duty of fully understanding and applying all regulatory requirements. It is the sole responsibility of the receiver of this document to adopt the necessary precautionary measures necessary for the use made of the product. All the information contained herein is provided, exclusively, with the aim of aiding the receiver to comply with his regulatory obligations with regard to the use of dangerous substances. The present list of information must not be considered as exhaustive, not exempting the receiver from adopting other precautions, which may be described in documents not mentioned herein, regarding the storage and use of the product, of which the receiver is solely responsible.