Material Safety Data Sheet



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1. **IDENTIFICATION OF PRODUCT AND COMPANY**

1.1 Description of Product: Hydraulic / pozzolanic mortar

Contop[®] N 85-4 – N 95-4 Tradename:

Application: Granolithic topping for industrial floors

Product Nr.:

1.2 **IDENTIFICATION OF COMPANY**

> Producer: Contec ApS Street: Axel Kiers Vej 30 Country/City: DK - 8270 Højbjerg Contact: Telefon +45 86 721 722 Telefax +45 86 721 723

2. Information on Components

2.1 CHEMICAL DESCRIPTION AND COMPONENT IDENTIFICATION

Hydraulic Binder mixed with silica sand as dry ready mixed mortar:

Tri-Calcium Silicate	4-12%	12168-85-3
Di-Calcium Silicate	2-10%	10034-77-2
Tri-Calcium-Aluminate	1-3%	12042-78-3
Tetra-Calcium-Al-Fe	0-3%	12068-35-8
Calcium Sulfate	1-2%	Verschiedene
Calcium-Oxide	0-4%	1305-78-8
Aluminium Oxide	1-2%	1344-28-1
Cristalline Silica	0-1%	14808-60-7
Magnesium Oxide	0-2%	1309-48-4
Chromate	0-0.0004%	Verschiedene
Amourphous Silica	0,5-3%	7631-86-9
Other Additives	0-1%	32-5016-94
Iron Oxide	0-1%	1309-37-1
Silica sand	25-45%	14808-60-7
Granite or bauxite Aggregates	35-60%	14808-60-7

2.2 HAZARDOUS CONTENTS

Portland Cement

EWG-Nr. CAS-Nr. 65 997-15-1

266-043-4

R38-41

Content: 15-25%

Marking: Xi Irritant

3. **HAZARD IDENTIFICATION**

3.1 **Hazard marking** Xi Irritant

3.2 Special hazard instructions R 38 May cause irritant skin for people R 41 may cause eye damages

4. FIRST AID MEASURES

4.1 **General instructions** Not Applicable (NA)

Inhalation 4.2 Follow doctors order

4.3	Skin contact	Rinse thoroughly with water and evtl. contact doctor	
4.4	Eye Contact	Rinse thoroughly with water and contact doctor (S 26)	
4.5	Informations for doc	tor NA	
5.	Firefighting mea	sures	
5.1	Firefighting product	s NA since Product non-combustible	
5.2	Hazardous combust	ion products NA	
5.3	General Hazard of g	as or by products NA	
5.4	Special protection e	quipment NA	
6.	ACCIDENTAL RELEASE MEASURES		
6.1	Personal protection measures	Avoid skin- and eye contact, avoid generating dust, secure adequate amount of fresh air and use respiratory protection mask.	
6.2	Invironmental protection	Avoid dry powder and wet mortar to penetrate canals due to blocking risk. The products is uncritical to the invironment.	
6.3	Land and water spill	Clean up spilled material	
6.4	Additional instructions	Hardens after contact with water after 5 to 8 hours, can be disposed like concrete.	
7.		disposed like concrete.	
	instructions	disposed like concrete. ORAGE Avoid generating dust	
7.	instructions HANDLING AND ST General Directions for safe	disposed like concrete. ORAGE	
7.	instructions HANDLING AND ST General Directions for safe	Avoid generating dust Avoid contact with eyes and skinDuring work avoid contact with wet material and avoid direct skin contact	
7.	instructions HANDLING AND ST General Directions for safe handling Directions to fire- and	Avoid generating dust Avoid contact with eyes and skinDuring work avoid contact with wet material and avoid direct skin contact with protective clothing.	
7. 7.1	instructions HANDLING AND ST General Directions for safe handling Directions to fire- and explosive protection Storage	ORAGE Avoid generating dust Avoid contact with eyes and skinDuring work avoid contact with wet material and avoid direct skin contact with protective clothing. NA Store dry protected against humidity in a covered area on	
7. 7.1	instructions HANDLING AND ST General Directions for safe handling Directions to fire- and explosive protection Storage Directions for storage	Avoid generating dust Avoid contact with eyes and skinDuring work avoid contact with wet material and avoid direct skin contact with protective clothing. NA Store dry protected against humidity in a covered area on pallets NA	
7. 7.1	instructions HANDLING AND ST General Directions for safe handling Directions to fire- and explosive protection Storage Directions for storage Joint storing advise	Avoid generating dust Avoid contact with eyes and skinDuring work avoid contact with wet material and avoid direct skin contact with protective clothing. NA Store dry protected against humidity in a covered area on pallets NA	
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8.1 Engineering controls NA

8.2 Contents with working area limited values

CAS-Nr. Type Value for limit Value Unit 68475-76-3 Portland Cement MAK-value 5 mg/m³ (E)

Werte nach TRGS 900

8.3 Personal protection

Inhaling protection Dust may cause nose, throat or lung irritation. Use particle filtering

mask or Particle Filter P1-P3

Hand protection Use gloves approved for working with mortar and concrete.

As example nitril saturated cotton gloves with CE-Sign.

Eye protection Wear glasses or safety goggles to prevent contect with eyes.

As example Type XZZ 3 oder 4

Body protection NA

Schutz- und Protect skin with lotion before and after work according to skin

Hygienemaßnahmen protection plan ZH 1/708

9. PHYSICAL AND CHEMICAL PROPERTIES

9.1

Physical state	Solid
Filysical state	Powder
Colour	Grey
Odor	None

9.2 Safety Data	Value	Value	Method (67/548/EEC)
Boiling Point	≥ 1.000	°C	` NA
Flame point		°C	NA
Ignition Temperature		°C	NA
Self ignite temperature		°C	NA
Explosive hazard			NA
Explosion limits			NA
Vapor pressure		hpa	NA
Density	2,7 - 2,8	g/cm³	A.3 1.4.2
Solubility in water	bis 1,5 T=20°C	g/l	A.6 1.4.2
pH-Value	11,5 – 12,5		
Solvent content		%	NA

9.3 Further informations NA

10. STABILITY AND REACTIVITY

10.1	Conditions to avoid	Humidity
10.2	Products to avoid	NA
10.3	Hazardous products	NA
10.4	Further specifications	NA

11. TOXICOLOGICAL INFORMATIONS

11.1 Toxicological tests

Acute Toxity NA

Spezifik Symptoms

Skin irritating bahaviour

Sensibilisation NA

Further specifications

NA

Practical experience

Classifying

11.2 Observations NA

Further Observations Product mixed with water can by longer contact with skin irritate and create skin damages. Mechanical abrasion of skin kann increase this

damage.

11.3 General observations

NΑ

12. ECOLOGICAL INFORMATION

12.1 Specifications on

Elimination

NA as Mineral product

12.2 Behaviour to

Invironment

NA as Mineral product

12.3 Ecological influence Only by accidental release of extremely large amounts mixed

with water an increased Ph-value is possible. lich

12.4 Further Ecological

Specifications

No available informations

13. DISPOSAL CONSIDERATIONS

13.1 Product (unused Restamount)

Recommendation Dry collected reusable

EWC-Wastekey-Nr. NA

13.2 Product (after mixing with water, hardened

Recommendation mixed with water treat as hardened concrte

EWC-Wastekey-Nr 170101 Concrete (simplified documentation at

more than 5 ton per year and producer

13.3 Uncleaned packings

recommendations When receiving used bags removal of solid

rest material possible.

Cleaning chemical NA

14. REQUIRED TRANSPORT INFORMATION

14.1 Landtransport

The product is a no harm product without need of

Informations marking for any landtransport.

14.1 Seatransport

The product is a no harm product without need of

Informations marking for any seatransport.

15. REGULATORY INFORMATION

15.1 Classification

 $Marking as of \hspace{1cm} X_i \hspace{1cm} irritating$

regulation 829

R-Numbers R 38 Irritating skin

R 41 Risk of severe eye damages

S-Numbers S 2 Not allowed in the hand of kids

S 22 Avoid inhaling dust
S 24 Avoid contact with skin
S 25 Avoid eye contact

S 26 In case of eye contact rinse

thoroughly with water and contact

doctor

S 36 Carry appropriate protective clothes

when working

S 37 Carry appropriate gloves

15.2 National classifications

Notification to working NA

limitations

Accidental rules NA

Classification after VbF NA

Technical specification Nr. 3.1.5

air

Wasser damaging WGK 1 (limited classification WGK waterdamaging)

16. FURTHER INFORMATIONS

MSDS revised by: CONTEC ApS

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