

# Tehnični list

## calgonit DS 685

Dezinfekcija na osnovi Alkylamina



### Prednosti proizvoda

- blago alkalno
- učinkovito na Listerijo
- ne vsebuje aldehydov in klora
- širok spekter delovanja
- površinsko aktivno

### Opis

calgonit DS 685 je površinsko aktivno, blago alkalno razkužilo na osnovi mikrobiocidnih alkilaminov. Izdelek ima širok spekter aktivnosti proti gram-pozitivnim in gram-negativnim bakterijam, kvasovkam, glivam in ovojnim virusom.

Calgonit DS 685 proteini in maščobe ne vplivajo na delovanje proizvoda, skoraj brez vonja in ni koroziven. Calgonit DS 685 je primeren za razkuževanje z brisanjem, namakanjem in razprševanjem delovnih površin, opreme, polnilnih strojev, sten tal v industriji prehrane in pijač.

Calgonit DS 685 se lahko uporablja za dezinfekcijo v bazenih higienskih postaj.

### Uporaba

Da dosežemo optimalni učinek dezinfekcije, je potrebno predhodno očistiti površine.

EN 1276 baktericidno: 0.5% (5 g/l), 5 min.

EN 1650 kvasovke: 0.1% (1 g/l), 15 min.

EN 13697 baktericidno: 2% (20 g/l), 5 Min.

EN 13697 glivice: 2% (20 g/l), 15 Min.

Listeria monocytogenes: 0.25% (2.5 g/l), 5 min.

Virocidno delovanje EN 14476, DVV [German Association for the Control of Virus Diseases] in Robert Koch-Institute [RKI] (BVDV, Vaccinavirus, HBC, HCV, HIV, H5N1, H1N1): 2%, 5 Min.

Površine ki pridejo v stik z živili je potrebno izprati z čisto pitno vodo. Površine ki pridejo iz higienskih postaj ni potrebno izpirati zaradi potrebnega časa stika.

### Določevanje koncentracije

Na zahtevo je na voljo posebna metoda.

### Kompatibilnost z materiali

Izdelek ne vpliva na običajno uporabljene materiale pod priporočenimi pogoji. Na aluminij je nekoliko jedek.

### Tehnični podatki

Izgled	bistra, skoraj brezbarvna tekoča
Vonj	značilen
m-vrednost (5%)	3,1
pH-vrednost (1%)	9,1
Skladiščenje	0°C - 45°C

### Hygienemanagement and Consulting

Calvatis GmbH  
Dr. Albert-Reimann-Str. 16a  
D-68526 Ladenburg  
Tel. +49 6203 105-0  
Fax +49 6203 105-111

Calvatis GmbH  
Kaiser-Josef-Platz 41  
A-4600 Wels  
Tel. +43 7242 42899-0  
Fax +43 7242 42899-22

Calvatis srl  
C.-Abarth-Str. 17  
I-39012 Meran  
Tel. +39 0473 232016  
Fax +39 0473 256820

Calvatis B.V.  
Dreef 1  
NL-5325 XD Well  
Tel. +31 343 563959  
Fax +31 343 561102

Calvatis AG  
Mülistr. 3  
CH-8852 Altendorf  
Tel. +41 55 451 1010  
Fax +41 55 451 1011

The function of this data sheet is to provide information on the application of the above product. The technical details included in this sheet with regard to the application of the product are based on current technical experience and are suitable for use in normal working conditions. In case of special or unusual working conditions, please consult our customer support service. Neither the data contained in this publication, nor recommendations made by either us or our application technology advisory service represent a legally binding guarantee of either the suitability of this product for a specific application nor of certain characteristics. We draw your attention in this respect to paragraph no. 5 of our General conditions of sale.

## Tehnični list

# calgonit DS 685

Dezinfekcija na osnovi Alkylamina



### Ravnanje z izdelkom

Potrebno varno uporabljati kot biocid. Pred uporabo je potrebno prebrati etiketo in varnostni list

**Sestavine** Kelati, površinsko aktivne snovi, biocid

Za varnostne in zdravstvene informacije potrebno prebrati varnostni list za ta proizvod.

### Hygienemanagement and Consulting

Calvatis GmbH  
Dr. Albert-Reimann-Str. 16a  
D-68526 Ladenburg  
Tel. +49 6203 105-0  
Fax +49 6203 105-111

Calvatis GmbH  
Kaiser-Josef-Platz 41  
A-4600 Wels  
Tel. +43 7242 42899-0  
Fax +43 7242 42899-22

Calvatis srl  
C.-Abarth-Str. 17  
I-39012 Meran  
Tel. +39 0473 232016  
Fax +39 0473 256820

Calvatis B.V.  
Dreef 1  
NL- 5325 XD Well  
Tel. +31 343 563959  
Fax +31 343 561102

Calvatis AG  
Mülistr. 3  
CH-8852 Altendorf  
Tel. +41 55 451 1010  
Fax +41 55 451 1011

The function of this data sheet is to provide information on the application of the above product. The technical details included in this sheet with regard to the application of the product are based on current technical experience and are suitable for use in normal working conditions. In case of special or unusual working conditions, please consult our customer support service. Neither the data contained in this publication, nor recommendations made by either us or our application technology advisory service represent a legally binding guarantee of either the suitability of this product for a specific application nor of certain characteristics. We draw your attention in this respect to paragraph no. 5 of our General conditions of sale.