

**MSDS****Sanisal****1. Product name / Supplier / Manufacturer**

Product name **Sanisal**  
 Usage Alkaline sanitary cleaner.  
 PR no. 1834032  
 Supplier Sæbeland  
 Naverland 38, 2600 Glostrup, Tel.: 70228322

Preparation date **02-03-2010****2. Hazards identification:**

For full text of above listed R-phrases, see 16.  
 Human: no entry  
 The high pH is responsible for the harmful effect on fish, algae and plankton.

**3. Chemical Composition:**

Ingredient name	EINEC	Contents %	Classification
Complexing agent MGDS		5-15	
Alkylpolyglucoside		<5	Xi, R36
Nonionic surfactant		<5	Xn, R22; R41
Dispersing agent			
Water to 100%			
Declaration in acc. To 648/2004 EU			
nonionic surfactants		<5	
Anionic surfactant		<5	
komplexing agent MGDS		5-15	

**4. First aid measures**

Inhalation	No entry.	Skin contact	Rinse with plenty of water.
Eyes	Rinse with plenty of water.	Ingestion	Drink water or milk. Do not release vomiting. If symptoms persist, seek medical advice.

**5. Fire fighting measures:**

The product is water based and cannot burn.  
 Use extinguishing media appropriate for surrounding fire.

**6. Accidental release measures:**

Absorb onto sand or earth, shovel up and transfer to suitable marked container.  
 Dispose of content in accordance to the local regulation

**7. Handling and storage:**

Use: Handling in accordance with good industrial hygiene and safe working practices.  
 Storage: Keep in original container.

**8. Exposure control / personal protection:**

Exposure control:	No entry.
Personal protection	No entry.

**9. Physical and chemical properties:**

Physical state	Clear liquid.	Density	1,06
Smell	No entry.	Flash point	No entry.

**MSDS****Sanisal**

pH CC **10,8**  
 pH in 2% sol. **9,6**  
 Solubility **100% in water.**  
 Other informati **No entry.**

**10. Stability and reactivity:**

Product is stable.

**11. Toxicological information:**

Inhalation	No entry.	Skin contact	Repeated exposure may cause skin irritation.
Eyes	Irritating to eyes.	Ingestion	May cause nausea.

**12. Ecological information:**

All surfactants are degradable in accordance to EU legislation.

**13. Disposal:**

EAK 20 01 15, Alkaline waste.  
 Waste is not considered to be dangerous goods.

**14. Transportation information:**

No entry.

**15. Regulatory information:**

EEC Label **No entry.**

**16. Additional information:**

Limitation of use	none
Additional information:	none
Correction	No entry.
Other information	Full text of R-phrases, mentioned in 3: R11: Highly flammable. R22: Harmful if swallowed. R36: Irritating to eyes. R41: Risk of serious damage to eyes. 1003/2-95-00
Responsible	Mette Borg mail: mb@iduna.dk