

Materials Safety Data Sheet

08/09/2010

1. Identification of the Substance	e/Preparation and	l of the Compa	ny/un	dertaking				
Trade name and synonyms	Manufacturer							
FocusGels, DNAGels and BNE Gels				gelcompany GmbH				
				Paul-Ehrlich-Straße 17				
	D-72076 Tübingen							
	Emergency telephone number :							
	. 40 (0)7074 257020							
	+49 (0)7071 257030							
Catalogue No.				CAS No. Prod				
From 1006-01 to 1006-18, 101								
200-TK; BNE-004-TK, BNE-20	0-TK							
Description				of Application: act Use:	Industrial Application. Analytical chemistry.			
Ready-To-Use gels				ici ose.	Research use only			
2. Composition/Information on Ingredients								
Chemical family								
Polyacrylamide								
Appearance and Odour								
Translucent gels, no odour. FocusGels: No colour, DNAGels and BNE Gels bluish								
Principal hazardous component(s)	CAS - No. Co	mp	Conc. (%)	Classification				
The product contains no substances which								
at their given concentration are								
to be hazardous to health								
3. Hazards Identification								
Routes of entry		Effects of Occ	upatio	onal Overexp	osure			
Inhalation								
Eye contact								
Skin contact								
Ingestion 4. First-Aid Measures								
Inhalation:								
Eyes:								
Lyco.								
Skin:	Wash off with water							
Ingestion:	Wash out mouth with water and if conscious give water to drink							
5. Fire-Fighting Measures								
Extinguishing media Corbon dioxide, dry chemicals or water aprov								
Carbon dioxide, dry chemicals or water spray Special fire fighting procedures								
None.								

Unusual fire and explosive hazards										
None										
6. Accidental Release Measu										
Steps to be taken if material is released or spilled										
Wipe up and place in containers for disposal. Clean spill area with detergent and water.										
7. Handling and Storage										
Precautions to be taken in handling and storage etc										
Store at +4 to +8°C. Do not freeze.										
9 Expecure Controle/Bersonal Protection										
8. Exposure Controls/Personal Protection Exposure limit										
Not established										
Ventilation requirements										
Normal ventilation										
Special personal protection equipment										
None										
Respiratory										
None										
Eye										
Safety goggles										
Hand protection										
Gloves										
Other clothing or equipment										
None										
9. Physical and Chemical Properties										
Formula										
N/A (Not applicable)	N/A	·				N/A				
Boilling point 760 mm Hg	Molec	Molecular weight Flash point								
N/A	N/A	N/A								
Specific gravity	Solub	ility in water (% by wt at 20° C)								
N/A	Gels	insoluble								
10.Stability and Reactivity										
Stability (normal conditions)	H	Hazardous	polymerization Conditions to avoid			id				
Stable	\	Will Not C	Occur None							
Incompatibility materials to avoid										
Avoid contact with oxidizing agents										
Hazardous decomposition products										
Decomposes at 700 °C to nitriles, amines, amides, pyridine and pyrrolidine.										
11.Toxicological Information										
Toxicity Information										
N/A										
12.Ecological Information										
N/A										
13.Disposal Considerations										
Waste disposat method										
Dispose as per local, state or federal regulations										
14.Transport Information		A D.D /C : D	01		5					
UN-No		ADR/RID	Class	Compound	I No Packing	Group				
Not listed	L	DGR								
Dangerous goods										
No										

www.gelcompany.com

15.Regulatory Information

None

16.Other Information

To the best of our knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist. Enquiries regarding MSDS Content should be directed to: **gelcompany office.**

For research use only. Not for drug, household or any other use.

DIN M1006-01-10