3) Composition/information on ingredients

mediaes for misiance substances pre	Jenning a meanin ma		meaning of Directive 6/77.			
Organic solvents / volatile subs Carcinogenic substances: Epoxy / isocyanides:	stances:			Content - Less than 1%: Anionic surfactant, triethanolamine, carbamid.		
Other dangerous substances:	CAS-no.: EF-n	10.: %:	Chemical name:	Classification:		
Physical-chemical prope						
State:	Colour:		Odour:	Relative density:		
pH in concentrate:	ı		pH in solution for use:			
Melting point:	Boiling point:		Flash point:	Vapour Pressure:		
Auto-ignition:	Auto-ignition: Explosive properties:			Oxidizing properties:		
Solubility in water:			Solubility in grease			
Partition coefficient n-octanole / water:			1			
Additional information:						
Transport information						
Other information						

16)

14)



Usage:
Spray a little uriclean® inside and outside of the urinal, let it saturate for a moment, brush around the waste cover and wipe away with a dry soft cloth/tissue. Skin friendly and non allergic.

Safety data sheet

According to the Commission Directive 91/155/EEC

1) Identification of the substance/preparation and of the company/ undertaking,

Information on trade name. According to the Commission Directive 91/155/EEC you have to state the manufacturer, the supplier or the importer, mentioned on the label.

Trade name:
Product-reg.no.:
Supplier:
Tel. no.:
Contact person:



15) Regulatory information

2) Hazards identification

Information on e.g. application restrictions demands on special education, special regulations concerning age etc.

Hazard designation:	Hazard Symbols:
Contains:	
R phrase:	
S phrase:	
Restrictions on use:	
Not to be used by:	
Not to be used for:	
Training requirement:	
Code-no.: Year:	
Additional information:	

Replaces	Elaborated b	Elaborated by:		
		GODKENDT		
(Previous date)	Date:	Signature / name:		

7)	Handling and storage, information on storage safety rules:	10)	Stability and reactivity, e.g. information on properties by heating and fire
	Packaging:		Conditions to avoid:
			Materials to avoid:
8)	Exposure controls/personal protection, information on precautions by exposure to substances/ preparations and information on special protective clothing, and personal protective equipment.		Hazardous decomposition products:
			Hardening time:
		5)	Fire-fighting measures, information on precautions by fire
11)	Toxicological information , – short term and long term effects, information on possible symptoms e.g. by ingestion or by absorption in the organism		
	Inhalation:	6)	Accidental release measures, information on precautions by spill.
	Skin contact:		
	Eye contact:		
	Ingestion:		
		13)	Disposal considerations, e.g. information on precautions by waste handling
4)	First-aid measures		
	Skin contact:		
	Eye contact :	12)	Ecological information
	Inhalation:		
	Ingestion:		
	Burns:		