24 hour transportation emergency telephone number: Chemtrec 800-424-9300

EC safetydata sheet According to 91/155/EWG

Developer SE5 Lith Part D

1). substance-/ preparation and company name

Chemical name/ Trade name:	SE5 Lith part D Lith developer
Application/use:	Photographic developer
Company name:	Wolfgang Moersch Photochemie, Am Heideberg 48
	D 50354 Hürth
Telephone:	++49 22 33 943137
2) composition/dataila	on componente

2). composition/details on components

This product is a preparation according to the chemical law. **Description: Aqueous solution containing mainly inorganic substances**

Composition/information about the components:

Name	Weight %
Danger symbol: -	-
Potassium bromide	30 - 40
Nitroindazole	0,1 - 0,5

Danger notes Other information:	Principal ingredient: water, potassium bromide
 Possible risks Name of dangers: this 	No identification required. Please, take the information of safety data sheet this one into account.
Special danger notes on	No dangers to be mentioned particularly.

Man and environment:

4). first aid PRECAUTIONS

General notes:	change wet, contaminated clothing.
After breathing in:	None of special measures required.
After skin contact:	Wash at touch the skin with water and soap.
	Wash clothing before reuse.
After eye contact:	At eye contact open eyelids wash with water sufficiently
	then immediately consult a doctor.
	Consult an eye specialist at eye irritation.
After swallowing:	Rinse out mouth with water.
	Consult doctor.

Notes for the doctor: Symptoms:	No symptoms confessed till now.		
5). PRECAUTIONS on fire figh	nting		
Suitable extinguishing agents on surroundings fire.	Coordinate extinguishing measures		
From security reasons	None confessed.		
unsuitable extinguishing age			
	Possible releases by fire: Bromine vapors		
the substance or the product its waste products of combus	ct itself		
arising gasses:			
Special protection equipment material burns	Compressed air breathing apparatuses allowed if the		
the fire fighting: Additional notes:	use. None.		
Additional notes.	None.		
6). PRECAUTIONS at uninten	tional release		
Person drawee	Use personal protective clothing.		
Precautions:			
	ures: Do not let it get into the sewage system/surface		
water/ground water	hindian the linuid hindian compounds like countrat		
universal binding agent	binding: Use liquid binding compounds like sawdust,		
universal binding agent			
	-		
Additional notes:	The taken material according to section waste		
management treat.			
7). handling and storage			
Indications for safe contact:	-		
Points on fire-and	The product is not combustible.		
Explosion protection:			
	None of special requests necessary. Container, thick,		
and container:	keep locked.		
Together storage notes: More details on	None of special measures required. Recommended storage temperature: 5 to 25 C		
Storage conditions:	Recommended storage temperature: 5 to 25 C		
Store class:	LGK 12 (VCI strategy)		
8). outline demarcation and p	ersonal protection equipment		
Additional indications for the	See section 7: no measures going beyond this		
Lay-out of technical plants: Components to be	See section 7; no measures going beyond this required.		

Components to besuperwised in connection withthe working place andlimiting values:No-one

Personal protection equipment:

Breathing protection:	Sufficient ventilation, no additional protection necessary.
Hand protection:	Gloves. Required qualities: Liquid thick.

Eye protection:	Safety goggles (basket glasses).
Object protection:	personal protective clothing
Protection-and	Do not eat, drink or sneeze at work.
Hygiene measures:	Preventive skin protection. Wash hands before the breaks
and	

at work end Use fatty skin cremes after use

9). physical and chemical qualities

Form: Color: Smell:	Liquid Yellow, clear. Not characteristic.
pH value:	10.6 (22 C)
Boiling-point/boiling area:	≥ 100 C
Melting point/glaze area:	≤ 0 C
Flaming point:	Not applicable
Imflammatory/	Not inflammable.
Catching light temperature:	
Self-flammable:	Not self flammable.
Fire promoting	Not combustible.
Qualities:	
Danger of explosion:	Not explosion dangerous.
Vapor pression:	Remark: Corresponds to the vapor pression of water.
Density:	1.274 g/cm3 (20 C)
Pouring density:	Not applicable.
Solubility into waters:	Mixable.
in other solvents:	There are no data.
Distribution coefficient	There are no data.
n-Oktanol/water:	
Dynamic viscosity:	There are no data.
Solving average salary:	69% water
Solid salary:	31%
other details:	There are no further data.

10). stability and reactivity

Stability:	No decomposition at correct use.
Avoiding	Contact with acids.
Conditions:	
Avoiding	Reaction with acids (formation) of bromine hydrogene.
Substances:	

11). details on the toxicology

Toxicological exams: Acute Toxicity:	None confessed.		
Irritation-/ etching effect	:t:		
Skin:	Slight Irritation effect.		
Eyes:	Irritation effect.		
Sensitization:	There are no data.		
Effects after repeated o	or longer, continuous expose:		
	None confessed.		
	estral estate changing as well as		
propagation endangeri			
	None confessed.		
Other details:	No further data.		
Experiences from the praction			
General remarks: There are no Toxicological data. The classification was			
carried out according to the ca	alculation proceedings of preparation		
guideline (88/379/EEC)			
	·		
12). details on ecology			
	There are no data.		
General notes:	The product was not tested.		
	Remarks: Does not reach ,at correct use, into the sewage.		

13). indications for waste management

Product:	The corresponding legal local-and waste regulations must be observed. May not be together	
the	disposed with domestic garbage. Do not let it reach into	
	sewage system	
European waste catalog: 09 00 00: Waste from the photographic industry		
	09 01 00: Waste from the photographic industry	
	09 01 01: Developer and activators on water base	
Packing:	Not contaminated packages can be recyled	
	Empty completely, wash contaminated packages well	
	(Cleaning agent: water), can be recyled afterwards	
	being a reuse supplied.	

14). details on transport

No dangerous goods according to the transport

(ADR/RID IMDG code, ICAO-TI/IATA-DGR)

	Is alotted. Is alotted. Is alotted. Is alotted. Is alotted. Is alotted. the classification w	No identification required. vas carried out according to the preparation guideline (88/379/EEC)
Special identification- regulations for definite Preparations: National regulations:	Is alotted.	
Occupation - restrictions:	No-one	
Disruptive incident pres	cription: the disru	otive incident isn't subject.
Prescription about com Liquids:	bustible	Is not subject to this prescription.
Technical instructions a	ir:	The (TA) isn't subject.
Water endangering clas		1 (water endangering weakly)
(WGK)	•	ccordance with VwVwS, appendix 4)
Other regulations, restriction		
Ban prescriptions:	is alotted	

16). other details

Use: Photographic developer

Further information:

These details refer merely on this above product and not needs to be valid, if this is occurred with another product or in an arbitrary process.

The information corresponds to our today's knowledge, it is correct and complete and with best conscience, given without a guarantee, though. It shall describe our product with a view to safety requirements and has therefore not the meaning to assure of certain qualities. The responsibility of the use of this product remains on the user whether the information is complete and suitable for his special use.

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