**Telephone:** 

1) substance-/ preparation and company name

Chemical name/ Trade name: Fatman

Application/use: Company name: Photographic developer Wolfgang Moersch Photochemie, Am Heideberg 48 D 50354 Hürth, Germany ++49 22 33 943137

2) Hazards identification

contains hydroquinon Xn harmful

#### MAY BE HARMFUL IF ABSORBED THROUGH SKIN, OR SWALLOWED CAUSES SKIN AND EYE IRRITATION MAY CAUSE ALLERGIC SKIN REACTION

### 3) composition/details on components

This product is a preparation according to the law for chemicals. Description: Aqueous solution containing inorganic and organic substances

Name	Content	CAS	EINECS	CLASSIFICATION
1,2-DIHYDROXYBENZENE	13	123-31-9	204-617-8	Xn R-22, 40, 41, 43, 50,
(Hydrochinon)				68 Carc3 Mut3
DIETHYLENE GLYCOL	>4	111-46-6	203-872-2	Xn R-22
1-PHENYL-4-METHYL-4-	>1	13047-13-7	235-920-3	Xn R-48/22
HYDROXYMETHYL-3 PYRAZOLIDONE				
DIETHYLENTRIAMINE PENTAACETIC	>1	67-43-6	200-652-8	Xi R-36
ACID NA5				
SODIUM SULPHITE	18	7757-83-7	231-821-4	not classified
POTASSIUM CARBONATE	10	584-08-7	209-529-3	Xn R-22, 36
ASCORBIC ACID	5	50-81-7		S 24/25

Other information:	further principal ingredient: Water
4) first aid pecautions	
General notes:	change contaminated, wet clothing.
After breathing in: After skin contact:	None of special precautions required.
Alter Skill Collact.	at skin contact wash immediately with water and soap. Wash clothing before reuse.
After eye contact:	At eye contact open eyelids wash with water
After swallowing:	Consult eye specialist at eye irritation. Rinse out mouth with water and drink a lot of water afterwards

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



### 5) PRECAUTIONS for fire fighting

Suitable extinguishing agents: for security reasons	Coordinate extinguishing precautions on the surrounding fire. None confessed.
unsuitable extinguishing agents: Special endangerings of the substance or the product itself	released by fire can be : carbon monoxide, carbon dioxide
its waste products of combustion	
arising gasses:	sulfur dioxide
Special protection equipment	None of special equipment required.
for fire fighting:	
Additional notes:	Product does not burn.

### 6) PRECAUTIONS at unintentional release

Person drawee Precautions: Environment protective measures:	Use personal protective clothing.
	Don't let it drain into the sewage system/surface water/ground water.
proceedings for cleaning/binding:	liquid binding materials (e.g. sand, pebble sand sawdust, universal binding agents).
Additional notes:	Treat the taken material according to waste management section.

#### 7) handling and storage

Indications for safe contact:	At proper use none of special precautions required.
Points on fire-and explosion protection:	The product is not combustible.
Requirements on storerooms and containers:	None of special requirements necessary. Keep container tightly closed.
Together storage notes: More details on	None of special precautions required.
Storage conditions:	Recommended storage temperature: 10 to 35 C
Store class:	LGK 12 (VCI strategy)

#### 8) outline demarcation and personal protection equipment

Additional information about design of technical systems: No further data; see item 7.
Components with limit values that require monitoring at the workplace:
123-31-9 1,4-dihydroxybenzene (hydroquinone)
MEL
OES
Long-term value: 0.5 mg/m<sup>3</sup>
Short-term value: 4 mg/m<sup>3</sup>
Long-term value: 2 mg/m<sup>3</sup>
CHAN, ILV
Additional information: The lists that were valid during the compilation were used as basis.
Personal protective equipment
General protective and hygienic measures

The usual precautionary measures should be adhered to general rules for handling chemicals.

According to 91/155/EWG

Solubility into water:

in other solvents:

# Fatman

Keep away from foodstuffs, beverages and food. Take off immediately all contaminated clothing Wash hands during breaks and at the end of the work. Avoid contact with the eyes and skin. Do not eat, drink or smoke while working. Breathing equipment: Not required. · Protection of hands: Protective gloves. The protective gloves to be used must comply with the specifications of the EC directive 89/686/ EEC and the resultant standard EN 374. This recommendation applies only to the product stated in the Safety Data Sheet and supplied by us as well as to the purpose specified by us. Only use chemical-protective gloves with CE-labelling of category III. Selection of the glove material on consideration of the penetration times, rates of diffusion and the degradation Material of gloves Nitrile rubber. NBR Butyl rubber, BR Fluorocarbon rubber (Viton) Chloroprene rubber, CR Recommended thickness of the material:  $\geq$  0.5 mm · Penetration time of glove material Value for permeation: Level  $\geq$  6 (480 min) The determined penetration times according to EN 374 part III are not performed under practical conditions. Therefore a maximum wearing time, which corresponds to 50% of the penetration time, is recommended. · For the permanent contact of a maximum of 15 minutes gloves made of the following materials are suitable: Synthetic gloves Value for permeation: Level:  $\geq$  3 (60 min) Not suitable are gloves made of the following materials: Natural rubber, NR · Eye protection: Not required 9) physical and chemical qualities Form: Liquid Color: Colourless, clear. Smell: Odourless. pH value: Solution A 4,75, Solution B 7,2 Solution C 13.10 Working solution 10.65 (20 C) Boiling-point/boiling area: ≥ 100 C Melting point/glaze area:  $\leq 0 C$ Flaming point: Not applicable. Imflammatory/ Not inflammable. Catching light temperature: Self flammability: Not self-flammable Fire promoting Not combustible. qualities: Danger of explosion: No danger of explosion. Vapor pression: Remark: Corresponds to the vapor pression of water. **Density:** 1.150 g/ml (20 C) **Pouring density:** Not applicable.

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No relevant data.

Mixable.



other details:

Dynamic viscosity:

10) stability and reactivity				
Thermal decomposition / conditions to be avoided: No decomposition if used according to specifications.				
Dangerous reactions: No dangerous reactions known				
Dangerous products of decompos	ition: No dangerous decomposition products known			
11) details on toxicology				
Toxicological tests: Acute Toxicity: Specific symptoms in this	Details refer to the main component hydroquinone LD 50, oral rat 320 mg/kg No relevant data.			
Animal experiment: Irritation-/ etching effect:	The details refer to the technical active agents			
Skin: Eyes: Sensitization: Effect after repeated or longe				
Cancer producing, ancestral estate as well as propagation endangerin	Possibility of irreversible damage if swallowed. e changing g: The preparation contains hydroquinone, a substance classified with category 3 producing cancer and changing ancestral estate (Category 3: Substances, giving concern because of possible carcinogenic and ancestral estate changing effect on the man).			
Other details: Experiences from the practice: General remarks:	No further data. No relevant data. There are no toxicological data. The classification was carried out according the calculation 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 by correct use into the waste water.			
13) indications for waste managen Product:	nent The corresponding local water-and waste regulations must be			

no relevant data.

There are not further data.

observed. Do not dispose with domestic garbage. Do not let it get into the sewage system.



European waste catalog: Packing:	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 Not contaminated packings can be recycled . Empty packing completely, wash well (Cleaning agent: water), can be recycled afterwards	
14) transport information		
ADR CLASS: ROAD TRANSPORT NOTES: RAIL TRANSPORT NOTES: SEA TRANSPORT NOTES: AIR TRANSPORT NOTES:	Not classified for transportation. Not classified for road transport Not classified for rail transport Not classified for sea transport Not classified for air transport	
15) regulations		
Identification by EC directives:	The product is classified and labeled according to EC guidelines ( GefStoffVO)	
Classification letter: Danger identification: R sentences: S sentences:	Xn danger symbol: harmful R-36 Irritating to eyes. R-40 Limited evidence of a carcinogenic effect. R-43 May cause sensitisation by skin contact. R-68 Possible risk of irreversible effects. S-2 Keep out of reach of children. S-26 In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. S-36/37 Wear suitable protective clothing and gloves. S-46 If swallowed seek medical advice immediately and show this container label.	
Remarks:	This classification was carried out according to the calculation method for preparations guideline (88/379/EEC).	
Technical instructions air: Water endangering class (WGK):	This TA isn't a subject. 2 (water endangering) (Classification in accordance with VwVwS, appendix 4)	

### 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.

ISSUED BY: Wolfgang Moersch – Moersch-Photochemie ++49 2233 943137 info@moersch-photochemie.com

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