According to 91/155/EWG

Developer SE5 LITH A

EC SAFETY DATA SHEETS ACCORDING TO 91/155/EWG

DEVELOPER SE 5 LITH PART A

1) substance-/ preparation and company name

Chemical name/

Lith developer

Trade name:

Application/use: Photographic developer

Company name: Wolfgang Moersch Photochemie, Am Heideberg 48

D 50354 Hürth

Telephone: ++49 22 33 943137

2) composition/details on components

This product is a preparation according to the law for chemicals.

Description:

Aqueous solution containing inorganic and organic substances

Composition/information about the components:

Name	Weight %	CAS no.One EC number no. EC index no.			Danger symbol; Danger notes
hydroquinone	10-15	123-31-9	204-617-8	604-005-00-4	Xn, N; R 22-40-41-43 50
diethylene glycol Other information:	25-30 fu	111-46-6 urther principal in	203-872-2 gredient: Water		

3) Possible risks

Definition of dangers: Bad for health: Possibility of irreversible damage if

swallowed. Danger of serious eye damage. Sensitization by

skin contact possible.

Special danger notes for man and environment:

The preparation contains hydroquinone, a substance classified with category 3 producing cancer and changing genetic ancestral estate. (Category 3: Substances, which because of possible carcinogenic

effect on the man give reasons for concern upon which sufficient information for a satisfying judgment is given or substances which because of changing ancestral estate give reason for a concern.

These dangers can occur if these substances are taken in.

4) first aid pecautions

General notes: change contaminated, wet clothing.

consult a doctor.

After breathing in: None of special precautions required.

After skin contact: at skin contact wash immediately with water and soap.

Wash clothing before reuse.

After eye contact: At eye contact open eyelids wash with water, then immediately

consult an eye specialist.

Consult eye specialist at eye irritation.

After swallowing: Rinse out mouth with water and drink a lot of water afterwards

According to 91/155/EWG

Developer SE5 Lith Part A

Notes for the doctor: Don't start any vomiting. Consult doctor.

Symptoms: No symptoms confessed till now.

5) PRECAUTIONS for fire fighting

Suitable extinguishing agents: Coordinate extinguishing precautions on the surrounding fire.

for security reasons None confessed.

unsuitable extinguishing agents:

Special endangerings of released by fire can be: carbon monoxide, carbon dioxide

the substance or the product itself its waste products of combustion or

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 Use personal protective clothing.

Precautions:

Environment protective measures: 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 The product is not combustible.

explosion protection:

Requirements on storerooms None of special requirements necessary. Keep container tightly

and containers: closed.

Together storage notes: None of special precautions required.

More details on

Storage conditions: Recommended storage temperature: 5 to 25 C

Store class: LGK 12 (VCI strategy)

8)outline demarcation and personal protection equipment

Additional indications for arrangement See section 7; no requirements going beyond this.

of technical plants: Components to be

superwised in connection of 111-46-6 diethylenglykol MAK 44 mg/m3

the working place and limiting values 10 ml/m3

Personal protection equipment:

Breathing protection: Sufficient ventilation, no additional protection necessary.

Hand protection: Gloves. Required qualities: Liquid proof.

According to 91/155/EWG

Developer SE5 Lith Part A

Eye protection: Safety goggles.

Object protection: personal protective clothing

Protection-and Do not eat, drink, smoke sneeze while working.

Wash hands at interruptions

Hygiene measures: and work end.

9) physical and chemical qualities

Form: Liquid

Color: slightly yellow, clear.

Smell:Odorless.pH value:5.5 (25 C)Boiling-point/boiling area:≥ 100 CMelting point/glaze area:≤ 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: 1.090 g/cm3 (20 C)
Pouring density: Not applicable.
Solubility into water: Mixable.

in other solvents:

Distribution coefficient

No relevant data.

No relevant data.

n-Oktanol/water:

Dynamic viscosity: no relevant data.

Solving average salary: 21% water, 26% organic solvents (diethylenglykol)

Solid salary: 16%

other details: There are not further data.

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 decomposition: No dangerous decomposition products known

11) details on toxicology

Toxicological tests:

Acute Toxicity: Details refer to the main component hydroquinone LD 50, oral rat 320 mg/kg

Specific symptoms in this

Animal experiment:

No relevant data.

According to 91/155/EWG

Developer SE5 Lith Part A

Irritation-/ etching effect: The details refer to the technical active agents

(Hydroquinone, 10-15 %)

Skin: slightly irritating

Eyes: strongly irritating

Sensitization: Sensitization of skin is possible.

Effect after repeated or longer continuous expose:

Possibility of irreversible damage if swallowed.

Cancer producing, ancestral estate changing

as well as propagation endangering: 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: No further data. Experiences from the practice: No relevant data.

General remarks: 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 management

Product: The corresponding local water-and waste regulations must be

observed. Do not dispose with domestic garbage.

Do not let it get into the 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 packings can be recycled.

Empty packing completely, wash well

(Cleaning agent: water), can be recycled afterwards

14) details on transport

Transport/further details: No dangerous goods according to transport regulations

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

15) regulations

Identification The product is classified and labeled according to EC guidelines

by EC directives: (GefStoffVO)

According to 91/155/EWG

Developer SE5 Lith Part A

Classification letter: Xn danger symbol:

Danger identification:harmfulR sentences:40, 41, 43S sentences:26, 36/37/39

Remarks: This classification was carried out according to the calculation method

for preparations guideline (88/379/EEC).

National regulations:

Occupation - Occupation restrictions for being and staunching mothers

restrictions: take into account (§ 5 MuSchuRiV).

Disruptive incident prescription: the Disruptive incident isn't subject.

Prescription about combustible It is not subject to this prescription.

liquids:

Technical instructions air: This TA isn't a subject. **Water endangering class** 2 (water endangering)

(WGK): (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.

Developer SE5 Lith Part B

EC SAFETY DATA SHEET ACCORDING TO 91/155/EWG

1). substance-/ preparation and company name

Chemical name/ Easy Lith part B

Trade name:

Application/use:

Photographic developer

Company name: Wolfgang Moersch Photochemie, Am Heideberg 48

D 50354 Hürth

Telephone: ++49 22 33 40 18 85

2). composition/details on components

This product is a preparation according to the chemical law.

Description:

Aqueous solution containing inorganic and organic substances

Composition/information about the components:

Name Weight % CAS no.One EC number no. EC index no. Danger symbol;
Danger notes

Potassium carbonate 30-40 584-08-7 209-529-3 Xn;

R: 22-36/37/38

Other information: Principal ingredient: Water

3). possible risks

Name of the dangers: Irritating: Irritates the eyes and the skin.

Special danger notesNo dangers to be mentioned particularly. Please, take the

information

Man and environment: of this safety data sheet into account.

4). FIRST AID PRECAUTIONS

General notes: change contaminated clothing.

Consult a doctor.

After breathing in: No of special measures required.

At continuing troubles: obtain medical advice.

After skin contact: Wash skin immediately at touch with water and soap.

Wash clothing in front of reuse.

After eye contact: At eye contact, open eyelids then immediately wash with

sufficient

water.

Consult a doctor.

After swallowing:

Consult eye specialist at eye irritation.
Rinse out mouth and drink a lot of water.

Don't start any vomiting. Consult a doctor.

Notes for the doctor:

Symptoms: No symptoms confessed till now.

5). PRECAUTIONS at fire fighting

Suitable extinguishing agents: Coordinate extinguishing measures on surroundings fire.

According to 91/155/EWG



Developer SE5 Lith Part B

Security reasons due to None confessed.

unsuitable extinguishing agents:

Special endangerings due to Released at fire: Carbon monoxide, carbon dioxide

the substance or the product itself Sulfur dioxide.

its waste products of combustion or

arising gasses:

Special protection equipment

None of special measures required.

the fire fighting:

Additional notes: Product doesn't burn.

6). PRECAUTIONS at unintentional release

Person drawee Use personal protective clothing.

Precautions:

Environment protective measures: Don't let it get into the sewage system/surface water/ground

water

Proceedings on cleaning and binding: Use liquid binding compounds like sawdust, universal

binding

agent

Additional notes: The taken material has to be treated according to section

waste

management

7). handling and storage

Indications for safe contact: Use only in well ventilated areas. The product is not combustible. Points on fire-and

Explosion protection:

Requirements on storerooms None of special requests necessary. Container, thick,

and container: keep locked.

Together storage notes: None of special measures required.

More details to Recommended storage temperature: 5 to 25 C

Storage conditions:

Store class: LGK 12 (VCI strategy)

8), outline demarcation and personal protection equipment

Additional indications for arrangement See section 7; no measures going beyond this

of technical plants: required.

Components to be

superwised in connection of the working place and limiting values Personal protection equipment:

> Breathing protection: Sufficient ventilation.

Hand protection: Gloves. Required qualities: Liquid proof, thick.

Eye protection: Safety goggles (basket glasses.) Object protection: Personal protective clothing. **Protection-and** Do not eat, drink or smoke at work.

Preventive skin protection. Wash hands before breaks and at Hygiene measures:

work end. Use fatty skin cremes after cleaning.

According to 91/155/EWG



Developer SE5 Lith Part B

9). physical and chemical qualities

Form: Liquid Yellow, clear. Smell: Odorless. pH value: 12.3 (25 C) Boiling-point/boiling area: $\geq 100 C$ Melting point/glaze area: $\leq 0 C$

Flaming point: Not applicable. Imflammatory/ Not inflammable.

Catching light temperature:

Self flammability:Fire promoting
Not self flammable.
Not combustible.

Qualities:

Danger of explosion: Not explosion dangered.

Vapor pression: Remark: Corresponds to the vapor pression of water.

Density: 1.500 g/cm3 (20 C)
Pouring density: Not applicable.
Solubility in water: 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: 41% water Solid salary: 59%

other details: There are not further data.

10). stability and reactivity

Stability: No decomposition by correct use.

Conditions to be avoidedContact with strong acids.

Substances to be avoided: Reaction with strong acids.

Dangerous None confessed.

Educts:

Further details: No dangerous reactions at prescribed storage and

handling.

11). details on toxicology

Toxikological exams:

Acute Toxicity: Details refer to the main components

caliumcarbonate LD 50 oral rat 1870 mg/kg

Specific symptoms in this

Animal experiment: Irritation-/ etching effect:

Skin:

Slight Irritation effect.

Eyes: Irritating.

Sensitization: There are no data.

Effect after repeated or longer continuous expose:

None confessed.

There are no data.

According to 91/155/EWG



Developer SE5 Lith Part B

Cancer producing, ancestral estate changing as well as

propagation endangering:

None confessed.

Other details: No further data. Experiences from the practice: There are no data.

General remarks:

There are no toxicological data. This classification is prepared

according to the calculation proceedings of the preparation

guideline

(88/379/EEC).

12). details on ecology

There are no data.

General notes: The product was not checked.

Remarks: Does ,by correct use ,not get

into the sewage system.

13). indications for waste management

Product: The corresponding legal local-and waste

regulations must be observed. May not be together

disposed with domestic garbage. Do not let it reach into the

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 gates on water base

Packing: Not contaminated packages can be recyled

Empty completely, wash contaminated packages well (Cleaning agent: water), can be recyled afterwards.

14). details on transport

Transport/further details: No dangerous goods according to transport regulations

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

15). Regulations

Identification The product is/classified and labeled according to EC

guidelines(GefStoffVO)

by EC directives:

Classification letter: Xi danger symbol:

Danger name: irritating R sentences: 36/38 S sentences: 26

Remarks: the classification is carried out

according to the calculation method for preparations guideline (88/379/EEC).



According to 91/155/EWG



Developer SE5 Lith Part B

Special identification-

regulations for definite

Preparations: is alotted

National regulations:

Occupation - No restrictions.

restrictions:

Disruptive incident prescription (StörfallV): the (Disruptive incident) isn't subject.

Prescription about combustible Is no subject for this prescription.

Liquids:

Technical instructions air: This (TA) isn't subject.

Water endangering class: 1 (weakly water endangering)

(WGK) (Classification in accordance with VwVwS, appendix 4)

Other regulations, restrictions and

Ban prescriptions: is dropped

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

REVISION DATE: 2009-07-07 PRINTING DATE 2009-07-07

Developer SE5 Lith Part C

EC SAFETY DATA SHEETS ACCORDING TO 91/155/EWG

1).substance-/ preparation and company name

Chemical name/ SE5 Lith part C Lith developer

Trade name:

Application/use: Photographic developer

Company name: Wolfgang Moersch Photochemie, Am Heideberg 48

D 50354 Hürth

Telephone: ++49 22 33 943137

2). composition/details on components

This product is a preparation according to the chemical law.

Description:

Aqueous solution containing inorganic and organic substances

Composition/information about the components:

Name Weight % CAS no.One EC number no. EC index no.

Sodium sulfite 15-20 Sodium metabisulfite 1-5

Other information: Principal ingredient: Water, sodium sulfite

3). possible risks

Name of the dangers: No dangers to be mentioned. Please, take the information

of this safety data sheet one into account,

Special danger notes for

Man and environment:

No dangers to be mentioned particularly.

4). first aid PRECAUTIONS

General notes: change wet, contaminated clothing.

After breathing in: None of special measures required.

After skin contact: Wash skin, at touch, with water and soap.

Wash clothing before reuse.

After eye contact: At eye contact open eyelids was eyes sufficiently

(with water), then immediately consult a doctor.

Consult eye specialist at eye irritation.

After swallowing: Rinse out mouth with water.

Consult a doctor.

Notes for the doctor:

Symptoms: No symptoms confessed till now.

5). PRECAUTIONS at fire fighting

Suitable extinguishing agents: Coordinate extinguishing measures

surroundings fire.

From security reasons None confessed.

unsuitable extinguishing agents:

Special endangerings due to released can be at fire: Carbon monoxide, carbon dioxide

the substance or the product itself Sulfur dioxide

its waste products of combustion or

arising gasses:

Special protection equipment Use of compressed air breathing apparatuses allowed if the

material burns at fire fighting:

Additional notes: None.

6). PRECAUTIONS at unintentional release

Person drawee Use personal protective clothing.

Precautions:

Environment protective measures: Do not let it get into the sewage system/ surface water/ ground

Proceedings on cleaning and 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: Use only in well ventilated areas. Points on fire-and The product is not combustible.

Explosion protection:

Requirements on storerooms

and container:

Together storage notes:

The broad details to 4

Store conditions:

None of special requests necessary. Container, thick,

on

keep locked.

None of special measures required.

Recommended storage temperature: 5 to 25 C

See section 7; no measures going beyond this

Sufficient ventilation, no additional protection necessary.

Store class: LGK 12 (VCI strategy)

8). outline demarcation and personal protection equipment

Additional indications for the

Lay-out of technical plants:

Components to be

superwised in connection with

the working place and

limiting values:

Personal protection equipment:

Eye protection:

Breathing protection:

Hand protection: if necessary gloves.

Required qualities: Liquid proof, thick.

required.

No-one

Safety goggles (basket glasses). personal protective clothing

Object protection: **Protection-and** Do not eat, drink or sneeze at work. .

Preventive skin protection. Wash hands before the breaks Hygiene measures:

and at work end

Use fatty skin cremes after cleaning.

9). physical and chemical qualities

Form: Liquid

Color: Colorless, clear. Smell: Odorless. pH value: 7.54 (25 C)

Boiling-point/boiling area: $\geq 100 \text{ C}$ **Melting point/glaze area:** $\leq 0 \text{ C}$

Flaming point: Not aplicable Imflammatory/ Not inflammable.

Catching light temperature:

Self-flammatory: Not self flammable. **Fire promoting** Not combustible.

Qualities:

Danger of explosion: Not explosion dangered.

Vapor pression: Remark: Corresponds to the vapor pression of water.

Density: 1.161 g/cm3 (20 C)
Pouring density: Not applicable.
Solubility in water: Mixable.

in other solvents: There are no data.

Distribution coefficient There are no data.

n-Oktanol/water:

Dynamic viscosity: There are not data.

Solving average salary: 81% water Solid salary: 19%

other details: There are not further data.

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 decomposition: No dangerous decomposition products known

11). details on the toxicology

Toxicological exams:

Acute Toxicity: Not known.

Irritation-/ etching effect:

Skin: No Irritation effect.

Eyes: Irritation effect.

Sensitization: There are not data.

Effect after repeated or longer continuous expose:

None confessed.

Cancer producing, ancestral estate changing as well as

And propagation endangering:

None confessed.

Other details: No further data.

Experiences from the practice: There are no data.

General remarks: There are no Toxicological data. The classification was

carried out according to the calculation proceedings of the

preparation guideline(88/379/EEC)

12). details on ecology

There are no data.

General notes: The product was not tested.

Remarks: Does not get into the sewage by correct use.

13). indications for waste management

Product: The corresponding local-and waste regulations must be

observed. May not together being disposed with domestic garbage. Do

not let it get into the sewage.

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

14). details on transport

Transport/further details: No dangerous goods according to transport regulations

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

15). Identification regulations None required

to EC directives: Is alotted.

Classification letter: Is alotted.

Danger symbol: Is alotted.

Danger name: Is alotted.

R sentences: Is alotted.

S sentences: Is alotted.

Is alotted.

Remarks: remarks: the classification is carried out

Is alotted.

According to the calculation method for preparations guideline

(88/379/EEC).

Special identification-

regulations for definite

Preparations:

National regulations:

Occupation No-one

restrictions:

Disruptive incident prescription (störfall): the Disruptive incident is not subject.

Prescription about combustible Is not a subject to this prescription.

Liquids:

Technical instructions air: This is (TA) not a subject. **Water endangering class:** 1 (weakly water endangering)

(WGK) (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.

According to 91/155/EWG

Developer SE5 Lith Part D

1). substance-/ preparation and company name

Chemical name/ SE5 Lith part D Lith developer

Trade name:

Application/use: Photographic developer

Company name: Wolfgang Moersch Photochemie, Am Heideberg 48

D 50354 Hürth

Telephone: ++49 22 33 943137

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

3). Possible risks

Name of dangers: No identification required. Please, take the information of this

safety data sheet this one into account.

Special danger notes on Man and environment:

No dangers to be mentioned particularly.

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 fighting

Suitable extinguishing agents: (

Coordinate extinguishing measures on surroundings fire.

From security reasons None confessed.

unsuitable extinguishing agents:

Special endangerings of Possible releases by fire: Bromine vapors

the substance or the product itself its waste products of combustion or

arising gasses:

Special protection equipment

burns

Compressed air breathing apparatuses allowed if the material

None of special requests necessary. Container, thick,

See section 7; no measures going beyond this

the fire fighting: use. Additional notes: None.

6). PRECAUTIONS at unintentional release

Use personal protective clothing. Person drawee

Precautions:

Environment protective measures: Do not let it get into the sewage system/surface water/ground

Proceedings on cleaning and 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:

The product is not combustible. Points on fire-and

Explosion protection:

Requirements on storerooms

and container: keep locked.

Together storage notes:

None of special measures required. Recommended storage temperature: 5 to 25 C

More details on

Storage conditions:

Store class: LGK 12 (VCI strategy)

8). outline demarcation and personal protection equipment

Additional indications for the

Lay-out of technical plants:

required.

Components to be

superwised in connection with

the working place and

limiting values: No-one

Personal protection equipment:

Breathing protection: Sufficient ventilation, no additional protection necessary.

Hand protection: Gloves. Required qualities: Liquid thick.

Safety goggles (basket glasses). Eye protection:

Object protection: personal protective clothing

Do not eat, drink or sneeze at work. Protection-and

Preventive skin protection. Wash hands before the breaks and Hygiene measures:

at work end

Use fatty skin cremes after use

9). physical and chemical qualities

Form: Liquid

Color: Yellow, clear. Smell: Not characteristic. pH value: 10.6 (22 C)

Boiling-point/boiling area: $\geq 100 \text{ C}$ **Melting point/glaze area:** $\leq 0 \text{ C}$

Flaming point: Not applicable Imflammatory/ Not inflammable.

Catching light temperature:

Self-flammable:

Fire promoting

Not self flammable.

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:

DangerousOnly at fire (temperature 750 C) dangerous **Educts:**Bromine vapors can arise (see section 5).

Further details: No dangerous reactions at prescribed storage and

Handling.

11). details on the toxicology

Toxicological exams:

Acute Toxicity: None confessed.

:

Irritation-/ etching effect:

Skin: Slight Irritation effect.

Eyes: Irritation effect.

Sensitization: There are no data.

Effects after repeated or longer, continuous expose:

None confessed.

Cancer producing, ancestral estate changing as well as

propagation endangering qualities:

None confessed.

Other details: No further data. Experiences from the practice: There are no data.

General remarks: There are no Toxicological data. The classification was carried

out according to 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, 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

disposed with domestic garbage. Do not let it reach into the

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

Transport/further details: No dangerous goods according to the transport regulations

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

15). Regulations Identification No identification required.

to EC directives: Is alotted.

Classification letter: Is alotted.

Danger symbol: Is alotted.

Danger name: Is alotted.

R sentences: Is alotted.

S sentences: Is alotted.

Is alotted.

Remarks: the classification was carried out according to the

calculation method preparation guideline (88/379/EEC)

Special identification-

regulations for definite

Preparations:

National regulations:

Occupation - No-one

restrictions:

Disruptive incident prescription: the disruptive incident isn't subject.

Is alotted.

Prescription about combustibleIs not subject to this prescription.

Liquids:

Technical instructions air: The (TA) isn't subject.

Water endangering class: 1 (water endangering weakly)

(WGK) (Classification in accordance with VwVwS, appendix 4)

Other regulations, restrictions and

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.

ISSUED BY:

Wolfgang Moersch – Moersch-Photochemie ++49 2233 943137 <u>info@moersch-photochemie.com</u>

REVISION DATE: 2009-07-07 PRINTING DATE 2009-07-07