



Page 1 01 3

 Product......IJ BK 73
 Revised on: 20.09.2004

 Code .......103R300S73
 Date of printing: 07.01.2005

### 1. Identification of the substance / preparation and company

Trade name: IJ BK 73 Ink Black for EPSON T 048 140

Producer: OCP GmbH

Eickener Straße 71 D-45525 Hattingen

Germany

Chem. name / preparation: Water-based ink for inkjet printer

Emergency phone: +49 / 511 / 6479513 +49 / 172 / 286 69 03

# 2. Composition / Information on ingredients

**Chem. Characteristic:** Solution of water (78 - 85 %), water soluble dyes, modifiers and

auxiliaries (tensides). Contains up to 5% glycerine, solvents (0,5 - 2%)

and 5 - 8 % alcoholic mixtures.

#### 3. Hazards

Specific hazards: n.a.

#### 4. First aid measures

**After contact with skin:** Wash off with plenty of water and soap

After contact with eyes: Rinse thoroughly with plenty of water; if necessary seek medical advice

### 5. Fire-fighting measures

Supplementary advises: Not flammable

#### 6. Accidental release measures

Methods for cleaning /

taking up: Pick up with absorbent material; wash off with water

# 7. Handling and storage

Advice on safe handling: No special measures necessary; delivery, storage and so on in common

plastic containers

Supplementary advises

for storage conditions: In closed rooms, not below 5°C, not above 45°C





Product.....IJ BK 73

Revised on: 20.09.2004

**Code** .......**103R300S73** Date of printing: 07.01.2005

# 8. Exposure controls / personal protection

**Protective equipment:** Users should take care about personal protection which is common using

chemicals or chemical preparations (gloves, glasses).

# 9. Physical and chemical properties

Appearance: liquid
Colour: black
Smell: neutral

Flash point: not below 100°C

(Self) inflammable: no

**Density at 20°C:** 1,040 - 1,080

Solubility in water: mixable PH-value: 8,0 - 9,0

# 10. Stability and Reactivity

Hazardous decomposition

**products:** No thermal corrosion if proper stored and handled

### 11. Toxicological information

Toxicological tests: n.a.

### 12. Ecological information

Details to elimination: n.a.

Ecotoxic effect: n.a.

Further remarks: //

# 13. Disposal considerations

Product (recommendation): Large quantities can be disposed by taking care of regulations of the

local authorities

Uncleaned packing: Use water; if necessary add tensides





Page 3 of 3

 Product......IJ BK 73
 Revised on: 20.09.2004

 Code .......103R300S73
 Date of printing: 07.01.2005

# 14. Transport information

ADR:

RID:

ADNR:

IMDG:

IATA:

Harmless product, keep Separated from food

# 15. Regulatory information

Markings: No mark after decree of danger matter

National regulations: n.a. Water hazard class: 1

#### 16. Other information

This information is based on our present state of knowledge. It should not therefore be construed as guaranteeing specific properties of the products described or their suitability for a particular application. The observation of existing laws and determines is the own responsibility of the users.