# August 1995 Fotospeed Product Safety Data Sheet FC50/1 1

### 1. CHEMICAL PRODUCT AND COMPANY INFORMATION

Product Identity: FC50 Film Cleaner

Producer / Distributor : | Jay House Ltd, Unit 6b, Park Lane Ind. Estate,

Corsham, Wiltshire SN13 9LG, UK.

Tel: +44 (0)1249 714555 email: tech@fotospeed.com

## 2. COMPOSITION / INGREDIENT INFORMATION

This is a Alcohol preparation consisting mainly of

**Chemical Name** 

Symbol letter R-Phrases S-Phrases EINEC No CAS No Propan-2ol

F R11 S7-16 67-63-0

### 3. HAZARD IDENTIFICATION

EC classification: Highly flammable

See paragraph 15

Most important hazards:

## 4. FIRST AID MEASURES

**Inhalation**: Move the victim to fresh air. Put person in half sitting position and let rest. In extreme cases seek medical advice.

**Skin contact**: Flush with plenty of water. Remove contaminated clothing and wash before re-use. In sever cases OBTAIN MEDICAL ATTENTION

**Eye contact:** Rinse eyes thoroughly with water until irritation stops. In all cases seek medical advice.

**Ingestion**: Wash out mouth thoroughly with water and give plenty of water to drink OBTAIN MEDICAL ATTENTION

Other:

Advice to physician:

## 5. FIRE-FIGHTING MEASURES Highly flammable Vapour air mixture explosive

**Suitable extinguishing media** Only use extinguishing media which are compatible with the surrounding materials.

Water spray, dry powder or vapourising liquid.

Unsuitable extinguishing media:

**Special exposure hazards**: When product is involved in a fire, toxic fumes and smoke will be generated. Do not breathe these fumes

Hazardous decomposition/combustion products :-

**Protective equipment**: Use approved positive pressure self-contained breathing apparatus when product is involved in a fire.

**Further instructions**: Contaminated extinguishing water should be disposed of in a manner approved by the EEC, national and local regulatory agencies.

### FC50 Film Cleaner

# August 1995 Fotospeed Product Safety Data Sheet FC50/1 2

### 6. ACCIDENTAL RELEASE MEASURES

Shut off all sources of ignition

**Personal precautions**: Wear personal protective clothing. (See paragraph 8). When vapours, aerosols or mists are formed, wear suitable respiratory protection.

**Environmental precautions**: In case of an accident, avoid release of product into the environment. Prevent product getting into sewerage systems or public waterways. Try to collect as much as possible in an approved container for later disposal

**Methods for cleaning up**: Action may only be taken when fully protected. Contain the area of spillage. Stop the source of leak. Large amounts should be pumped into a container. Small amounts can be collected with absorbing materials. Small remaining leftovers may be washed away with large amounts of water

#### 7. HANDLING AND STORAGE

**Handling**: Working areas and methods should be organised in such a way that direct contact is avoided. Wear protective clothing. Emergency wash and eye rinse facilities must be accessible. When handling chemicals, do not eat, drink or smoke.

**Fire and explosion prevention**: Take precaution against static discharge. All electrical equipment must be flameproofed.

**Storage requirements**: Store in a dry cool, well ventilated place away from all sources or ignition and heating. Keep the package closed if not in use. Protect from direct sunligh and moisture. Store small containers in suitable flammable liquid storage cabinets when not in use.

**Other information**: Always store in the original container. Do not use the empty contaminated container for any other purposes

## 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

**Engineering controls**: Ensure good ventilation and local exhaustion of the working area.

Exposure limits: OES Long term, mg/m3: 980(sk) - Propan-2-ol Personal protection: As appropriate to the quantity handled

**Inhalation**: Normally a local ventilation is sufficient to keep airborne concentration of chemicals at a low level. For extended use use self contained breathing apperatus and use in flame proof fume cupboard

**Skin contact**: Wear impervious gloves (Nitrile)

**Eye contact**: Wear close fitting safety goggles or face sheild. **Ingestion**: When handling chemicals do not eat, drink or smoke.

**Other information**: Use Plastic apron, sleves, boots if handling large quantites. Avoid breathing mist or vapour. Avoid contact with eyes and skin. Handle with care.

## 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance : Liquid

Colour: clearOdour: characteristic

Boiling point/range: 82° CMelting point/range: -89°CFlash point: 12° CFlammability: Not relevantAutoignition temperature: 425° C

FC50 Film Cleaner

# August 1995 Fotospeed Product Safety Data Sheet FC50/1 3

Explosive limits lower : 2.3% Upper : 12%

Oxidising properties : Not determined

Vapour pressure (20deg C) : 33mmHg
Density (20deg C) : .78

**Solubility in water (25deg C)** : Miscibile in all proportions

Solubility in other solvents (25deg C) : Not determined pH value (25deg C) : Not determined pH solution in water : Not determined Partition coefficient n-octanol/water : Not determined Viscosity : Not determined : Not determined

Other information : -

#### 10. STABILITY AND REACTIVITY

Stability: The product is stable under normal storage conditions

Conditions to avoid:

Materials to avoid : - Alkali metals. Alkaline earth metals. Aluminium, oxidising agents,

organic nitro compounds

Hazardous decomposition products Peroxides

### 11. TOXICOLOGICAL INFORMATION

Acute toxicity:-

Different routes of exposure, health warnings

Inhalation: After inhalation Irritation symtoms in the respiratory tract

Skin contact: Irritation of skin after contact

Eye contact: Can cause irritation.

**Absorption**: Headaches, dizziness, inhebriation, unconsciousness, narcosis **Other information**: After uptake of large quantities respiratory paralysis, coma

### 12. ECOLOGICAL INFORMATION

Information about elimination

Information about environmental compartments:

**Ecotoxicity:-**

**Other information**: - No environmental hazard is anticipated provided that material is handled and disposed of with due care

### 13. DISPOSAL CONSIDERATIONS

**Product or contaminated product** Dispose of leftovers, waste or contaminated products in accordance with local and national regulations.

**Contaminated package**: Contaminated package should be disposed of in accordance with local and national regulations.

**Other information**: We recommend the separation of any waste resulting from this product. It can be dangerous when different photographic products are mixed together

### FC50 Film Cleaner

#### Fotospeed Product Safety Data Sheet FC50/1 4 August 1995

## 14. TRANSPORT INFORMATION

**UN No.** : - 1219

**Description**:-Film Cleaner

**Containing** : - Isopropanol (Isopropyl Alcohol)

ADR/RID **Class** : -3,3'(b) **Item** : -TREMCARD: -IMDG/ADNR Class :- 3.2/1219 Page :-EmS :-

MFAG Pack.gr: - 11

ICAO/IATA Class : -1219 Instr. :-Pass< :-

Pack.gr: - 11 Cargo<: -Instr. : -

### 15. REGULATORY INFORMATION

Chemical identity: -

Warning sign EC: - Highly Flammable

Symbol(s): - F

R(isk) phrase(s): R11

S(afety) phrase(s): S7-16 Keep container tightly closed. Keep away from sources of

ignition - No Smoking

Other information :-

### **16. OTHER INFORMATION**

The above mentioned information corresponds to our present knowledge and therefore does not guarantee certain properties. The safety data sheet serves as a description of the product in regards to necessary safety measures. Recipients of our product must take responsibility for observing existing laws and regulations.