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PRODUCT: DYS-2000 HFDK (UL NAME: DYS-2000M/H-AC) Page: 1 of 5 Product Code: version 3 Date: Oct/01/2010

Version 5 Date . Octo 1/2010

## 1. CHEMICAL PRODUCT AND IDENTIFICATION

Name of product : DYS-2000 HFDK (UL NAME : DYS-2000M-AC/DYS-2000H-AC) : Excellent adhesion, heat resistance and Printing Performace as

properties solder resist for PCB

Hazard classification : Irritative material
Use : Solder resist for PCB

Company name : DONG YANG INK CO., LTD.

Address : 338-6, KAGOK-RI JINWI-MYUN, PYUNGTAEK-SI, KYUNGKI-DO,

KOREA

Writing part : Research Institute of DONG YANG INK CO., LTD.

**Telephone** : + 82-031-6609-200 **Emergency telephone number** : + 82-031-6609-260

#### 2. COMPOSITION

	INGREDIENTS	CAS. No	CONTENS(%)
Main Agent	Modified Epoxy Acrylated Resin		50 - 60%
	Diethylene Glycol Monoethyl Ether Acetate	112-15-2	1 - 2%
	Heavy Aromatic Solvent Naphtha	64742-94-5	5 - 10%
	Carbon Black		1 - 2%
Hardener	Epoxy Resin		10 - 12%
	Heavy Aromatic Solvent Naphtha	64742-94-5	4 - 6%
	Acrylic Monomer		6 - 8%

### 3. HAZARD IDENTIFICATION

In case of emergency : Wash with plenty of soap and water

Risk information : N.E

Latency effect for health

] Eye contact : Slight irritation

Skin contactMay irritate by repetitve or continuous contactiogInhalationMay cause headache by inhalating long time without

ventillator

Ingestion : May cause vomiting, gastroenteric disorder

] Chronic : N.E

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### 4. FIRST AID PROCEDURES

: Rinse immediately with water and seek medical attention Eye contact Skin contact

: Rinse immediately with water for at least 15minutes after

taking off working clothes

: Move to fresh air Inhalation

Inaestion : Obtain medical advice immediately

Warning from doctor : No specific antidote exists

Receive immediate medical attention according to the condition of a patient. If it caught a disease for skin and eye, so much grows worse by effect of different things

### 5. FIRE FIGHTING PROCEDURES

Flash point : N.E Spontaneous combustion point : N.E. Min. flash point/Max. flash point: N.E / N.E Classification and provision : N.A

for the fire services act

Suitable extinguishing media : Sodium carbonate, Carbon tetra chloride. Dry powder

Extinguishment/Extinguisher : Non inhalation vapor, back against the wind

Container cooling as water spray

Check the spread of fire, extinguish the fire with suitable

extinguisher

Caution! Exposure for heat, spark and ignitor are possible

of fire or explosion

Destruction by fire : Toxic gases or vapors may be generated

Unsuitable extinguishing media: N.E.

### 6. ACCIDENTAL RELEASE PROCEDURES

Personal precaution : Aviod ignition sources, contact with skin, eyes and

clothing

: Waste matters are controlled by only company have a Environmental precaution

license

Methods for cleaning or

removing

: In this case leak a small quantity of paste, wipe out a

stain using dustcloth or absorb. Dispose in

accordance with local regulations

In this case leak a great quantity of paste, take in waste into a container using Scoop. Dispose in

accordance with local regulations

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## 7. STORAGE AND HANDLING

: Store in the original sealed container at  $15^{\circ}$  ~  $20^{\circ}$ Storage

Avoid direct exposure to UV and sunlight

Storage in ventilative and place that is no damage of snow,

rain etc

Handling : In handling, wear safeguard.

Caution of skin and eye contact

Rinse immediately with water for at least 15 minutes

8. EXPOSURE CONTROL/INDIVIDUAL PROTECTION

Technical protective measures : Establish an exhauster or washing stand

Respiratory protection : Wear suitable mask to avoid inhalation of vapor Eye and hand protection : Wear safety glasses and chemical resistant gloves Body protection : Wear chemical resistant working clothes for non body

contact

Protection for sanitary reason : At skin contact, wash with plenty of soap and water

Permission concentration : N.E

9. PHYSICAL AND CHEMICAL PROPERTIES

: Viscous Liquid(Black) Appearance

Odor : Slight Odor

рΗ : N.E Solubility : N.E Boiling point : N.E Melting point : N.E Explosive properties
Oxidation properties : N.E : N.E Vapour pressure / density : N.E

Specific Gravity : 1.3 ~ 1.6(25°C)

Partition coefficient : N.E

Viscosity : 190±30Ps

Molecular weight : N.E

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## 10. STABILITY AND REACTIVITY

Chemical stability : Stable for six months in low temp(15 $^{\circ}$  ~ 20 $^{\circ}$ )

Materials to avoid : Fire, Water, Strong Oxidant

: N.E

Conditions to avoid : Direct ray of light(the sun), Ultraviolet rays, Source of heat Hazardous decomposition : Other toxic gases or vapors may be generated in thermal

decomposition

product Possibility of polymerization

toxic

### 11. TOXICOLOGICAL INFORMATION

Effect of the eyes : N.E Effect of the skin : N.E Effect of the acute oral : N.E Effect of the acute inhalation : N.E. : N.E Effect of the toxicity Effect of the mutagenicity : N.E Effect of the chronicity : N.E Effect of the next generation : N.E

#### 12. ECOLOGICAL INFORMATION

Aquatic and ecological influence: N.E Soil Migratory Remaining behind and : N.E

decomposition

#### 13. PRECAUTION IN DISUSE

The present condition of regulation in law to control

waste matters

: In the case of disusing illegal, you are aggravating punished in law to control waste matters and special law for

controlling of environment crime

Disuse method : Product is waste matters generated in law to control waste

matters. Only company have a license control in law to

control waste matters

Precaution in disuse : Isolate not to be leaked or outflow

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### 14. TRANSPORT REGULATIONS

Classification and regulation in : N.E shipping transport of dangerous

things and storage rules

Classification and regulation in : N.E

ICAO / IATA. ADR. RID

Precaution in transport : Take notice not to flow in rainwater etc

Take notice of heat and direct ray of light(the sun) Take notice to leak in opening tool and breakage

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### 15. REGULATORY INFORMATION

Industry safety health law : Enforcement regulation in measurement of working

environment

Law(Article 41) in writing and stocking of MSDS Enforcement regulation in provision and wearing of

protection equipments

## 16. OTHER INFORMATION

The information given in this document has been complied on the basis of best available knowledge in accordance with the requirements of the present National Regulations.

It does not imply that the information is complete or accurate in all cases and does not guarantee certain properties.

It is the users responsibility to satisfy him/herself as to the application of the information and/or recommendations given for his/her own use.

\* U.K = Un-Known N.E = Not Established N.A = Not Applicable