NORITSU

ARTICLE INFORMATION SHEET

Supplier : NORITSU KOKI CO., LTD. 579-1, Umehara Wakayama-shi, 640-8550 Japan Emergency Telephone: +81 73 454 0309 All Non-Emergency Phone: +81 73 454 0309 Fax: +81 73 454 4618 E-mail: msds@nkc.noritsu.co.jp

Date of issue: 08/20/2009

Version: 1

AIS Code : Double-Sided Sheet Paper DN5.DPP8 type semi-Glossy-00-OT-E

1. Product Identification

Product Name:	Thick Double-Sided Sheet Paper DN5.DPP8
Туре:	Semi-Glossy
Use:	Paper materials for inkjet printers
Part Number :	H073177-00, H073178-00, H073179-00, H073180-00,
	H073181-00

2. Composition

The main ingredients are:

Ingredients	Weight-%
Cellulose	70-80
Polyethylene	10-15
Silicium oxides	7-10
Polymeric non hazardous ingredients	5-15
Other	1-2

3. Health and Safety Hazards

General: This product will not cause any special health or safety hazard, when used as intended.

Health Aspects: Desktop universal Inkjet paper is not hazardous to health.

4. Fire Hazards and Fire Fighting Measures

Desktop universal Inkjet paper exhibit burning rates and hazards similar to other cellulose based products of equivalent thickness. Considerable heating above ambient conditions is required before ignition and combustion can occur. The products of combustion depend on the burning conditions and are likely to include carbon dioxide, carbon monoxide, oxides of nitrogen.

Fire fighting Measures

Water, extinguishing powder or foam can be used as an extinguishing media. While fire fighting, wear protective equipment such as self contained breathing apparatus, depending upon the fire situation.

5. Disposal Considerations

This paper is not considered as hazardous wastes based on U.S. Federal or EU regulations and can be disposed of safely in a municipal or industrial landfill. This does not pre-empt state or local laws and programs. Contact your state and local governments to determine if any additional disposal requirements apply. May be disposed of as domestic waste. Landfill or dispose in accordance with local, state of federal regulations. Incineration with energy recovery.

6. Transport

Not subject to the regulations on transport and labelling that apply to dangerous substances.

7. Handling and Storage

Store in cool, dry place. Exposure to moisture, high temperature, and humidity should be avoided because this could affect drying and image quality.

8. Other Information

The content of this information sheet has been drawn up in accordance with current knowledge at the time when the sheet was issued. This Article Information Sheet provides information related to the environment and to safety and does not make any warranty about the properties or quality of the product. Furthermore, the precautions presented herein are postulated upon normal handling (the type of use originally intended by the manufacturer) of the product.