ARTICLE INFORMATION SHEET

ISSUE DATE: 27.JANUARY, 2003

1. Product: **JP Sublimation Paper**

2. Composition:
   - This product is manufactured by coating ink-acceptable layer onto paper base.
   - The important ingredients are listed below.
   - **Important ingredients**
     - Wood pulp (Cellulose), Aluminum sulphate, Talc, Synthetic Amorphous silica,
     - Polyvinyl alcohol, Cationic resin

3. Health and safety hazards:
   - DOT WORKS Ink-Jet Paper does not cause health and safety hazards with normal handling and use.

4. Fire hazards and fire fighting measures:
   - This product is not classified as a dangerous material defined in Japanese Fire Service Law.
   - **Combustion gases**: Carbon dioxides, carbon monoxide, fumes and small amount of nitrogen oxide, sulfur oxide, etc. will depending on the burning condition.
   - **Fighting measures**: Water spray, carbon dioxides, extinguishing powder or foam is used as an extinguishing medium. While fire fighting, wear protective equipments such as self-breathing apparatus depending on the fire situation.

5. Disposal considerations:
   - In general, it is recommended to waste IJ-MC-NMD117 separately from other waste stream to bring them into any available recycling system or to appropriately dispose in accordance with the regional regulations.
   - When the waste paper is to be disposed of, incineration treatment or landfill through a licensed hauling company is recommended.
   - Any First Class Specified Substance (such as PCB) defined in the Japanese Substance Control Law is not used in this product.

6. Transportation and storage considerations:
   - This product is not subject to dangerous material classification and labeling pertaining to transportation and storage.

7. Other information:
   - No ozone depleting substances like Fulons, Halons, etc. are used in this product and the manufacturing processes. No poly-brominated flame retardants nor dioxins are used.

The purpose of this Article Information Sheet is to convey safety and environmental information. The information presented, herein is based on current knowledge and experience at the time when the sheet is issued and upon the condition of normal, handling and use. No warranty with regards to the properties and quality of this product is signified.