

# Material Information

## Ink & Solvent Container

The material of ink and solvent container component

The following lists are the material of ink and solvent container component.  
Code in bracket () indicates the number and abbreviation which comply with Italy environmental labeling.

### 1 1L type

- JP-G27, JP-R27, JP-K28, JP-K33, JP-K62, JP-T64, JP-K69, JP-T71, JP-K86, JP-K87, JP-K88, JP-W89, JP-F92, JP-B95, JP-K106, JP-Y108, JP-K110, JP-K112, JP-K114, JP-K117, JP-Y118  
**Bottle and cap: Plastics (HDPE2, LDPE4, PP5)**  
**Box: Corrugated fiberboard (PAP20)**
  
- JP-Y109, TH-109  
**Bottle: Plastics (HDPE2); Cap: Plastics (HDPE2)**  
**Bottle Seal: Plastics/aluminum (C/ALU 90)**  
**Box: Corrugated fiberboard (PAP20)**
  
- JP-E78, TH-78B  
**Bottle: Plastics (HDPE2); Cap: Plastics (PP5)**  
**Bottle Seal: Plastics/aluminum (C/ALU 90)**  
**Box: Corrugated fiberboard (PAP20)**
  
- JP-K72E, TH-18E, TH-69E, TH-73E, TH-84E  
**Bottle: Plastics (HDPE2); Cap: Plastics (HDPE2, PP5)**  
**Box: Corrugated fiberboard (PAP20)**

### 2 Cartridge type

- \*4digit number plus Alphabet (1067K etc.) or the name start with "S"(S1018E etc.)  
**Bottle and cap: Plastics (HDPE2, LDPE4, PP5)**  
**Box: Corrugated fiberboard (PAP20)**

\*If the product isn't the above list, please contact us through website.