GENERAL CHARACTERISTICS

PRODUCT : ROBUSKIN CPP B/F (ROBB-CPP-100)

1. Physiological Safety Aspects

The coating does not cause irritation neither is it harmful to health nor is it poisonous within the definition of the Decree concerning Dangerous Substances.

2. Resistance against Chemicals

Resistance against petrol and oil is good. Alcohol Esters and Acids will harm the coating.

3. Resistance against Water and Damp

The product is extremely resistant to water and damp. The film does not deform and the coating does not dissolve.

4. UV Resistance

The coating has excellent resistance aginst UV light. The PP base film may exhibit some splitting over time.Robuskin fluorescent qualities have only limited light fastness.

5. Printability /Handling

The coated side(s) are suitable for printing by all the usual printing processes including Offset, Letterpress, Flexo, Litho, Silkscreen and Thermotransfer. In addition Robuskin can be printed by hand using felt or ballpoint pens.

6.Storage

The product is relatively stable under all climatic conditions but storage in temperatures of above 40° c should be avoided. The product should be stored in the press room 24 hours before use.

7.Disposal / Recycling

The product can be recycled. If the product is to be burned, local regulations must be observed.

8.Further Information

Further information on the printing and use of Robuskin products is available on the information sheets contained in the packets or by consulting the sales agent or MDV.

9. Guarantee / Liability

The above description represents current knowledge and experience.Decisions as to whether the product is suitable for use under specific conditions are entirely the responsibility of the user. MDV reserve the right to change specifications and desciptions at any time. MDV s' General Conditions of Sale apply to all questions of liability and guarantee.

As we are continuously endeavouring to upgrade the product, we reserve the right to change the specification as and when required.