MOPV 2K , HOPV 50C

FIELD OF APPLICATION:

- **4** Suitable for surface printing.
- **4** Suitable for food packaging.

PRINTING TECHNIQUE:

Flexographic Printing.

PRINTING SUBSTRATE:

- 📥 BOPP
- 📥 LD/HD PE
- FET corona/chemicals.

MAIN PROPERTIES:

- **H** Excellent print qualities.
- \blacksquare Excellent heat resistance $\leq 220 \circ Q$
- **Good** adhesion qualities.
- **4** Good flexible properties.
- \blacksquare Excellent fineness ≤ 5 microns.
- 4 Low odor and solvent retention.

USER INSTRUCTION:

+ Prepare the two-component mixture : 100 parts MOPV 2K

20 parts HOPV 50C

H Mix the 2-component mixture very well before use.

After finishing printing process close the drum tightly.

SOLID CONTENT:

 MOPV 2K :
 27 % ± 2 %

 HOPV 50C:
 46% ± 2 %

 2-Componet Mixture:
 30% ± 2 %

PRINTING CONDITIONS:

a. Drying Accelerator:	Ethyl Acetate
b. Drying Retarder:	Methoxy Propanol

STORAGE:

If each component is stored separately in good conditions and in original closed drum, a twelve month period can be guaranteed.