MICRO POLYMER TECHNOLOGIES



HF-4000HV is a acryl polyol resin which has good adhesion on engineering plastics(ABS, PS, PC...)and metal.

APPLICATIONS

• engineering plastics(ABS、PS、PC...) and metal cases

TYPICAL PROPERTIES

Chemical description	acryl polyol resin
Non-volatile (125 $^\circ C$ *1hr)	45%
Acid value	5~7
OH value	13~16
Solvent	XYLENE 45% / Butyl Acetate 10%

ADVANTAGES

- Good adhesion to UV coating
- Good pigment dispersion
- Solvent resistance
- chemical resistance

INCORPORATION

HF-4000HV	100
Pigment	10
EAC	10
BAC	20
NCO(curing agent)	5~10

The information herein is currently believed to be accurate. We do not guarantee its accuracy. Purchasers shall not rely on statements herein when purchasing any products. Purchasers should make their own investigations to determine if such products are suitable for a particular use. The products discussed are sold without warranty, expressed or implied, including a warranty of merchantability and fitness for use.

