

1 Manufacturer **KANEKA BELGIUM N.V.**
 Nijverheidsstraat 16
 B-2260 Westerlo-Oevel
 Belgium
 Tel. +32-14-25.78.37 Fax. +32-14-25.78.81

2 Product Name **KANE ACE UF600**

3 Chemical Component Acrylic Copolymer

4 CAS No. Available at Kaneka Belgium N.V.

5 Delivery Form White powder

6 Data to be controlled **PROVISIONAL**

| <i>Items</i> | <i>Unit</i> | <i>Test Method</i> | <i>Specified Value</i> | |
|---------------------------------------|-----------------------|---------------------------------------|------------------------|--------------|
| | | | <i>(min)</i> | <i>(max)</i> |
| Volatile Matter Content | % | 130°Cx10 min by IR | | 1,5 |
| Particle Size Distribution on 10 Mesh | % | Tyler sieve by dry | | 0.0 |
| Foreign Matters | number | pro 20 g | | 20 |
| Bulk Density | g/cc | ASTM D-1895-69 | 0,450 | 0,580 |
| Izod Impact | kg.cm/cm ² | ASTM D256-73 (23°C V-notch, 8 phr) | 15,0 | |
| Heat Stability | N.A. | Kaneka method | ETS | |
| Colour | N.A. | Kaneka method | ETS | |

N.A.=Not Applicable , ETS=Equal To Standard

7 Storage condition dry, dark

8 Reference MD-UF600-C01 release 00 provisional

9 Documents attached Safety Data Sheet
 Quality System Certificate - ISO 9001
 Environmental Management System Certificate - ISO 14001

10 Person in charge Y. Nakanishi, R&D Manager