

1 Manufacturer **KANEKA BELGIUM N.V.**
 Nijverheidsstraat 16
 B-2260 Westerlo-Oevel
 Belgium
 Tel. +32-14-25.78.37 Fax. +32-14-25.78.84

2 Product Name **KANE ACE PA-610**

3 Chemical Component Acrylic Copolymer

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

5 Delivery Form White powder

6 Data to be controlled

<i>Items</i>	<i>Unit</i>	<i>Test Method</i>	PROVISIONAL	
			<i>Specified Value (min)</i>	<i>(max)</i>
Volatile Matter Content	%	130°Cx10 min by IR		1,5
Particle Size Distribution on 16 Mesh	%	Tyler sieve by dry		0,0
Foreign Matters	number	pro 20 g		20
Bulk Density	g/cc	ASTM D-1895-69	0,375	0,475
Heat Stability	N.A.	Kaneka method	ETS	
Transparency	N.A.	Kaneka method	ETS	
Colour	N.A.	Kaneka method	ETS	
Fish Eye	N.A.	Kaneka method	ETS	
Viscosity	eta sp	Kaneka method	3,10	4,00

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

7 Storage condition dry, dark

8 Reference MD-P610-C001 release 01

9 Documents attached Material Safety Data Sheet

10 Person in charge P. Willems, General Manager Modifier Technical Department