

KANEKA CORPORATION

SPECIFICATION

Grade Name:

KANEVINYL S1001

Talcasago

Item	Characteristic	Test Method
Appearance	White powder	
K-value	66.0~68.0	ISO 1628-2
Volatile Matter (wt.%)	Max 0.3	ISO 1269
Bulk density (g/ml)	0.52~0.62	ISO 60
Particle Size Distribution(wt.%) 355 μ m(42Mesh)Pass	More than 99	

Above data and information are based on our reliable test. Due to possible variations of conditions, no guarantees are expressed.

Best regards,

PVC & CHEMICALS DIVISION

KANEKA CORPORATION



Mob: + 91 8910506413 / 9831235030



KANEKA CORPORATION

1-2-32,AKASAKA,MINATOKU,TOKYO 107-6025,JAPAN TEL:03-5574-8026 FAX:03-5574-8126

KANEVINYL SPECIFICATION

Grade Name: KANEVINYL S1003N

Item	Characteristic	Test Method
Appearance	White powder	
K-value	70.5 ~ 72.5	ISO 1628-2
Volatile Matter (wt.%)	0.3 or less	ISO 1269
Bulk density (g/ml)	$0.45 \sim 0.55$	ISO 60
Particle Size Distribution(wt.%)	More than 99	
355 µ m(42Mesh)Pass		

Above data and information are based on our reliable test. Due to possible variations of conditions, no guarantees are expressed.

Best regards,

PVC & CHEMICALS DIVISION KANEKA CORPORATION



Mob: +918910506413/9831235030

https://www.interchemindia.in



KANEKA CORPORATION

1-2-32,AKASAKA,MINATOKU,TOKYO 107-6025,JAPAN TEL:03-5574-8020 FAX:03-5574-8126

SPECIFICATION

Grade Name:

KANEVINYL S1007

Taleazago

Item	Characteristic	Test Method
Appearance	White powder	
K-value	56.0~60.0	ISO 1628-2
Volatile Matter (wt.%)	max. 0.3	ISO 1269
Appearance density (g/ml)	$0.55 \sim 0.65$	ISO 60
Particle Size Distribution(wt.%)	More than 99	
250μ m(60Mesh)Pass		

Above data and information are based on our reliable test. Due to possible variations of conditions, no guarantees are expressed.

Best regards,

PVC & CHEMICALS DIVISION KANEKA CORPORATION



Mob: + 91 8910506413 / 9831235030