The type of product		fast solidifying type
Item	Unit	B601
melt flow index(before solidifying)	g/10min	36
soften point(before solidifying)	T	38
Density	g/cm ³	0. 952
melt point	T	65
Brittle temperature	T	< -50
tensile strength	Ilpa	26
Elongation at break(after solidifying)	%	450
light transmission (after solidifying)	%	> 91
VA content	%	30 - 33
water absorption ratio (20°C, 24h)	%	< 0.01
shrinkage ratio (test before solidifying, 120°C, 3min)	%	MD < 1.5 TD < 0.5
total degree of cross linking (138°C,18min)	%	80-90
peel strength between rubber film and glass (138°C. 18min after solidifying)	N/cm	> 50
peel strength between rubber film and TPT (138°C. 18min after solidifying) (140°C. 20min after solidifying)	N/cm	> 40
against ultraviolet light aging (uv,1000hr)	%	< 2
against mugginess aging (+85°C,85%humidity level 1000hr)		< 2
UV CUT-OFF (UV-VIS)	rım	360