

## TECHNICAL INFO

## Technical data Standard:GB18173.1-2012

No	ITEM	ITEM	
1	Tension N/cm	StatesNormal temperature ≥	60
		60°C ≥	30
2	Pull lengthening,%	Normal temperature ≥	400
		-20°C	300
3	Break tension,N		50
4	Water impermeability	Water impermeability,30min,0.3Mpa	
5	Cold bending,°C ≤		-20
6	Heating elongation,mm	elongation ≤	2
0		shrinkage ≤	4
7	Hot air ageing (80°C×168h)	holding of tension strength at break % ≥	80
		holding of pull lengthening at break % ≥	70
8	Alkali-proof[10%Ca(OH)₂ normal temperature ×168h]	holding of tension strength at break % ≥	80
		holding of pull lengthening at break % ≥	80