

# YUPHENG GROUP SHANDONG TEST CENTER

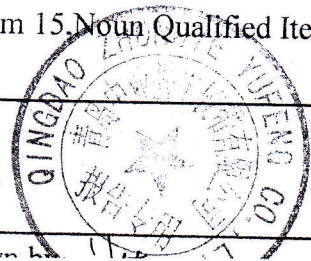
## TEST REPORT

Form NO.YPJC-(29)

Page 1 of 1

شماره ۱۰۱

Sample Name	Normal useful Rubber Conveyor Belt		Test Date	2014-11-5	
Sample types	CHEVRON C5,EP315/3 4+3, 650		Depute Party	Produce Party	
Sample Quantity	1 Meter		Test Party	YUPHENG TEST CENTER	
Item	Test Item	Unities	Standard	Test Result	Determination
1	Belt Width	mm	650+-10	650	Qualified
2	Thinckness	mm	—	15	—
3	Total strength on Longitudinal	N/mm	315	330	Qualified
4	Length	meters	≧ 150	150	Qualified
5	Top Cover Thickness	mm	≧ 4-0.2	4	Qualified
6	Bottom Cover Thickness	mm	≧ 3-0.2	3	Qualified
7	Elongation at reference force	%	≧ 4	1.7	Qualified
8	The average of Adherence top cover to ply	N/mm	≧ 5	6.8	Qualified
9	The average of Adherence bottom cover to ply	N/mm	≧ 4.5	5.5	Qualified
10	The average of Adherence ply to ply	N/mm	5	8.4	Qualified
11	The minimum value of Adherence top cover to ply	N/mm	≧ 2.9	5	Qualified
12	The minimum value of Adherence ply to ply	N/mm	≧ 3.9	6.1	Qualified
13	The minimum value of Adherence bottom cover to ply	N/mm	≧ 2.4	4.8	Qualified
14	Tensile Strength	Mpa	12	12	Qualified
15	Elongation at break	%	≧ 350	488	Qualified
16	Abrasion	mm3	≧ 250	243	Qualified
Testing According to	GB/T7984-2001 For normal useful fabric reinforced conveyor belt with the Rubber cover or Plastic cover				
Testing Conclusion	Based the Standard GB/T7984-2001, Total Test Items 16, Qualified Item 15, Noun Qualified Item 1, Comprehensive results this belt qualified.				
Remark					



Approved by: 107

Verified by: 78

Drawn by: 111