YUPHENG GROUP SHANDONG TEST CENTER **TEST REPORT**

Form NO.YPJC-(29)

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Normal useful Rubber Conveyor Belt		Test Date	Page 1 o	
CHEVRON C5,EP315/3 4+3, 650		Depute Party	Produce Party	
1 Meter		Test Party	YUPHENG TEST CENTER	
Test Item	Unities	Standard	Test Result	Determination
Belt Width	mm	650+-10	650	Qualified
Thinckness	mm	-	15	
Total strength on Longitudinal	N/mm	315	330	Qualified
Length	meters	≧ 150	150	Qualified
Top Cover Thickness	mm	≥ 4-0, 2	4	Qualified
Bottom Cover Thickness	mm	≥ 3-0.2	3	Qualified
Elongation at reference force	%	≦ 4	1.7	Qualified
The average of Adherence top cover to ply	N/mm	≥ 5	6.8	Qualified
The average of Adherence bottom cover to ply	N/mm	≧4.5	5.5	Qualified
The average of Adherence ply to ply	N/mm	5	8.4	Qualified
The minimum value of Adherence top cover to ply	N/mm	≥2.9	5	Qualified
The minimum value of Adherence ply to ply	N/mm	≥3.9	6.1	Qualified
The minimum value of Adherence bottom cover to ply	N/mm	≥ 2.4	4.8	Qualified
Tensile Strength	Мра	12	12	Qualified
Elongation at break	%	≧350	488	Qualified
Abrasion	mm3	≤ 250	243	Qualified
GB/T7984-2001 For normal user Plastic cover	ful fabric re	inforced conveyo	r belt with the Rubl	
Based the Standard GB/T7984-20 Comprehensive results this belt qu	001,Total Toualified.	est Items 16,Qual	ified Item 15. Noun	Qualified Item 1
			NO M	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	CHEVRON C5,EP315/3 4- It I Meter Test Item Belt Width Thinckness Total strength on Longitudinal Length Top Cover Thickness Bottom Cover Thickness Elongation at reference force The average of Adherence top cover to ply The average of Adherence bottom cover to ply The average of Adherence ply to ply The minimum value of Adherence top cover to ply The minimum value of Adherence ply to ply The minimum value of Adherence bottom cover to ply The minimum value of Adherence bottom cover to ply Tensile Strength Elongation at break Abrasion GB/T7984-2001 For normal use: Plastic cover	CHEVRON C5,EP315/3 4+3, 650 It I Meter Test Item Unities Belt Width mm Thinckness mm Total strength on Longitudinal Length Meters Top Cover Thickness mm Bottom Cover Thickness mm Elongation at reference force The average of Adherence top cover to ply The average of Adherence bottom cover to ply The average of Adherence ply to ply The minimum value of Adherence top cover to ply The minimum value of Adherence ply to ply The minimum value of Adherence bottom cover to ply The minimum value of	Normal useful Rubber Conveyor Belt CHEVRON C5,EP315/3 4+3, 650 Depute Party It 1 Meter Test Party Test Item Unities Standard Belt Width mm 650+-10 Thinckness mm Total strength on Longitudinal Length Top Cover Thickness mm ≥ 4-0, 2 Bottom Cover Thickness mm ≥ 3-0, 2 Elongation at reference force top cover to ply The average of Adherence bottom cover to ply The average of Adherence ply to ply The minimum value of Adherence bottom cover to ply The minimum value of Adherence bottom cover to ply The minimum value of Adherence bottom cover to ply The minimum value of Adherence bottom cover to ply The minimum value of Adherence bottom cover to ply The minimum value of Adherence bottom cover to ply Tensile Strength Mpa 12 Elongation at break % ≥ 350 Abrasion mm3 ≤ 250 GB/T7984-2001 For normal useful fabric reinforced conveyor Plastic cover Based the Standard GB/T7984-2001, Total Test Items 16, Oual	Normal useful Rubber Conveyor Belt CHEVRON C5,EP315/3 4+3, 650 Depute Party Product Test Party YUPHENG Test Party Product Test Item Unities Standard Test Result Belt Width mm 650+-10 650 Thinckness mm

Approved by: 437

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