

(Test Report)

Sample Description: Anti-leakage latex for tires

Brand, Type, Grade inspection: -----

Production Date: -----

Serial No. of Sample: -----

Condition: Normal

Voucher No.: 0029625

Test Type: Commission testing

Applicant: Rhinotire

Sampling Method: Sample given

Sampling Place: -----

Inspected Organization: -----

Sampler: -----

Manufacturer: Rhinotire

Sampling (receiving) date: 01-29-2008

Sample Quantity: 1kg

Sampling Base: -----

Date Tested: 02-01-2008

Test Standards: <<Anti-leakage latex for tires>>

Conclusion of Test: This report contains 9 tested items. The items tested all pass the standards required.

Tested Item	Item Unit	Standard Required	Test Result	Comment	
1. Appearance	---	Smooth exterior and evenly coiled	Up to standard	Passed	
2. Melting point	°C	≥ 90	121	Passed	
3. Tensile Strength	MPa	≥0.35	0.92	Passed	
4. Breaking Elongation	%	≥1500	1573	Passed	
5. Toughness at low temperature (-25°C)	---	No fracture	Up to standard	Passed	
6. Self Sustainability	---	Pass	---	---	
7. After Aging	Tensile Strength	MPa	≥0.30	0.89	Passed
	Breaking Elongation	%	≥1275	1375	Passed
8. Arsenic (As counts)	mg/kg	≤3	0.8	Passed	
9. Heavy Metal (Pb counts)	mg/kg	≤10	<10	Passed	
10. Label	---	Q/ALQ 1-2008 Article 6.1	Loose Pack	---	
Test Result Instruction (if necessary):	“---“indicates that tests are not performed on certain items.				