



EVERTHROUGH

RUBBER PRODUCTS SDN BHD

太平橡膠產品有限公司

"Excellent Qualities, Exceptional Values."



**Inner Tubes(Natural & Butyl) . Tyre Flaps . Bicycle Tyres . Motorcycle Tyres
. Light Truck Tyres . Agricultural Tyres . OTR Tyres
Industrial Tyres . Others**



Company Profile

公司简介

Everthrough Rubber Products Sdn Bhd (ERP) was established in 1988 with the principle activity in the manufacturing of premium quality tyres, inner tubes and flaps. The company's manufacturing facility is spread over an area of 26 acres, located at Kamunting Industrial Estate, Taiping, Perak, Malaysia. Within a span of 25 years the company has emerged as one of the largest producer of Bicycle / Motorcycle tyres, Inner tubes and Flaps in the country. In 2007, the company started production of premium Light Truck and Off the road (OTR) tyres.

ERP is furnished with modern workshops and equipments, advanced utility and management systems. We insist on quality control and top brand establishment. ERP has been granted ISO 9001:2008 quality system certificate and product quality certifications of MS-SIRIM(Malaysia), SNI(Indonesia) and TISI(Thailand).

ERP's main objective is to produce "value for money" products, superior quality products at competitive prices for the benefit of all Malaysians and foreigners alike. ERP currently exports approximately 30% of its production to various parts of the world including United Kingdom, Asian region, European markets, South and Central America and Africa.

ERP has spent huge capital investments in product development facilities. Our technical and management teams have been working closely with local and foreign experts towards constantly improving product quality and reliability.



太平橡膠產品

太平橡膠產品有限公司（**ERP**）成立於**1988**年。主要核心業務是製造內胎和墊帶。工廠位於太平，甘文定工業區，霹靂州。在少於**25**年的跨度內，它已經確立了自己成為馬來西亞其中一家最有規模的內胎和墊帶製造商。同時也被確認為自行車，摩托車內胎的主要製造商之一。本工廠目前每天生產超過六萬件內胎。**1998**年開始公司覺得內胎生產已進展到一定的規模，當年便開發外胎生產線。我們開始做自行車外胎，摩托車外胎。**2005**年做輕卡車外胎。**2012**年初再開發工業及農用胎，以便讓公司持續擁有本地及國際優良製品形象和聲譽。

本公司的管理層專門致力於改善及改良產品的質量以及數量。我們開始擴展計劃，增加日產數量和改善質量控制。為了達到這些目標，構建了一間新廠房，採用最先進的生產設施。管理層相信通過各項品質標準測試檢驗，實現更優良和達到有標準的質量控制。我們是第一家在馬來西亞獲得**ISO9001**認證的內胎製造商。除了**ISO9001**，我們也獲得 **MS-SIRIM**（馬來西亞），**SNI**（印尼），**TISI**（泰國）質量標準的認證。

我們的主要宗旨是提供“物有所值”的產品。將優質的產品，以極具競爭力的價格供應給全馬來西亞和外國客戶。我們優先考慮滿足當地客戶的需求。目前約**30%**的產品出口到世界各地，包括亞洲地區，英國，歐洲聯盟市場，南部和中美洲，以及非洲。

ERP的目標是提高質量，產量和出口量，實現配合馬來西亞政府的目標，努力改善國家的經濟。我們將繼續投入大量的資金在產品開發和最先進的設施裝備。管理層，生產與技術團隊會持續與本地和外國專家緊密合作，提高生產效率，品質和加工方法...





Content 目录

01

Company Profile
公司简介

04

Factory Facilities
工厂设备

05

Quality Standard Certification
资质荣誉

07

Chairman's Foreword
董事主席致辞

09

Light Truck Tyres
轻卡车内外胎系列

14

Agriculture/OTR Tyres
农业车轮胎系列

20

Bicycle Tyres
脚踏车轮胎系列

25

Motorcycles Tyres
摩托车轮胎系列

32

Wheelbarrow Tyres
手推车轮胎系列

35

EVERTHROUGH BUTYL TUBES
丁基膠内胎

37

Automobile Inner Tubes
内胎系列

44

Flaps 垫带

45

Good Quality For Market Survival
质量求生存

FACTORY FACILITIES

工厂设备



轻卡成型机

Light Truck Building Machine



轻卡硫化机

Light Truck Vulcanizing Machine



双复合挤出流程
Duplex Extruder



农用及工程胎硫化机
AG/OTR, Curing Press



轮胎成品实验室
Lab Testing Machine



摩托车胎成型机

Motorcycle Tyre Building Machine



摩托车胎硫化机

Motorcycle Vulcanizing Section



农用及工程胎成型机
AG, O.T.R, Building Machine



Quality Standard Certification

资质荣誉

independent european certification



The management of
EVERTHROUGH RUBBER PRODUCTS SDN. BHD.
(167407-01)
 Lot 3, Kamunting Industrial Estate,
 34600 Kamunting, Taiping,
 Perak, Malaysia.

has been assessed and certified by independent european certification
 in respect of their Quality Management System and found to be meeting the requirements of

ISO 9001:2008

Certification is hereby granted providing the rules and conditions relating to the certification
 are observed at all times and reference should be made to the Company Quality Manual for
 the exclusions from Section 7

Certification Scope:

**Manufacture & Marketing of Inner Tubes, Tyres,
 Flaps and Rubber Compounds for Transport
 Vehicles**

Date of First Issue	Date of Revision	Valid Until
22 nd June 2009	30 th April 2015	19 th June 2016

Certificate Number:

601134

Authorized Signatory for Independent European Certification (IEC) Sdn. Bhd.

IEC Sdn. Bhd.
 207, J. SK. 2/3,
 Pusat Perdagangan Duta 1,
 201, F&A/1406,
 Alam Damansara 200,
 Petaling Jaya



The certificate attests the conformity of
 the management system of the
 certificate holder with the requirements
 of the ISO 9001:2008 standard
 as published by the International
 Organization for Standardization
 (ISO) in Geneva, Switzerland.



No. Lesen: **PE03001**
 License No.

LESEN PENSIJILAN BARANGAN
Product Certification Licence



SIRIM QAS International Sdn. Bhd. dengan ini menganugerahkan kepada
 SIRIM QAS International Sdn. Bhd. hereby grants to

**EVERTHROUGH RUBBER PRODUCTS SDN. BHD.,
 LOT 3, KAMUNTING INDUSTRIAL ESTATE
 KAMUNTING
 34600, TAIPING
 PERAK, MALAYSIA.**

Levan untuk menggunakan Tanda Pensijilan di atas barangan
 di bawah: to use the Certificate Mark on
NEW PNEUMATIC RUBBER TYRE FOR COMMERCIAL VEHICLE

Please refer to detail in the SCHEDULE

sebagai mematuhi keperluan
 as complying with
MS 1394 - 2008.

Khaidzir Mustafa
 Pengarah Latihan
 Managing Director
 SIRIM QAS International Sdn. Bhd.



001-001 (Revisi) Ber. No. 207, J. SK. 2/3, Pusat Perdagangan Duta 1, 201, F&A/1406, Alam Damansara 200, Petaling Jaya	Taibik Mula Penerimaan: 18 November 2009 Certified Since: 18 November 2009 Valid Until: 19 June 2016	Taibik Dibatalkan: 31 December 2016 Issued Date: 02/03/09 001/01
---	--	--

Levan menggunakan tandas kepada barangan di atas adalah berdasarkan keputusan
 The License is granted under the provisions of the Product Certification Agreement of SIRIM QAS International Sdn. Bhd.



No Lesen : PEK2902
Customer No :

LESEN PENSIJILAN BARANGAN Product Certification Licence



SIRIM QAS International Sdn. Bhd. dengan ini mengesahkan kepada
SIRIM QAS International Sdn. Bhd. hereby grants to

EVERTHROUGH RUBBER PRODUCTS SDN. BHD.
LOT 3, KAMUNTING INDUSTRIAL ESTATE
KAMUNTING
34600, TAPING
PERAK, MALAYSIA

Lesen untuk menggunakan Tanda Pendaftaran di atas bertujuan
a license to use the Certification Mark on
NEW PNEUMATIC RUBBER TYRE FOR MOTORCYCLE

Please refer to detail in the SCHEDULE

sebagai mematuhi keperluan
or complying with
MS 1584 : 2004

Handwritten signature

Mohd Akhmal Mustafa
Pengerusi Unitam
Managing Director
SIRIM QAS International Sdn. Bhd.

SIRIM QAS International Sdn. Bhd. 20, Jalan Puncak Damansara, 50480 Kuala Lumpur Tel: 603-2079-1000 Fax: 603-2079-1001 www.sirim.com.my	Tarikh Mula Pendaftaran : 19 November 2016 Certified Since : 19 November 2016 Valid Until :	Tarikh Bolehkah : 22 Februari 2017 Issue Date : 22/01/17 No. Lesen : PEK2902
--	---	--

Lesen ini diberikan kepada pemohon berdasarkan keputusan pengesahan oleh SIRIM QAS International Sdn. Bhd.
This license is granted subject to the necessity of the Product/Certificate Approval of SIRIM QAS International Sdn. Bhd.



The KAN Product Certification Body of
TÜV NORD Indonesia

LSPY - 012 - 001



Certifies in accordance to product certification system no.5

Manufacturing

EVERTHROUGH RUBBER PRODUCTS SDN. BHD
Lot 3, Kamunting Industrial Estate, 34600
Kamunting, Taping, Perak, Malaysia

Product information

Type Product
Type : Vehicle Tyre
Brand : ERY

It has been confirmed that the requirements according to

SNI no. 04-4700-2002

are fulfilled

Testing has been done with report no. : 0612441 R0
Certificate valid until : January 02, 2017
Certificate registration no. : 04-06121564 R0



Handwritten signature

Malaysia, January 02, 2017



012/2016/1

ใบอนุญาต : 0011 001-00003

ใบอนุญาต

นำผลิตภัณฑ์อุตสาหกรรมที่มีเครื่องหมายการค้า
ไว้ถือเป็นไปตามมาตรฐานเข้ามามีชื่อจำหน่ายในราชอาณาจักร
อันที่การทดสอบการประกอบรถจักรยานยนต์ของผลิตภัณฑ์อุตสาหกรรม นส. 04-4700-2002
ของประเทศไทยและได้ปฏิบัติตามระบบ
การควบคุมคุณภาพที่ดี
และมี มาตรฐาน 04-4700-2002

นำผลิตภัณฑ์อุตสาหกรรม : ยางรถจักรยานยนต์

วันที่ : 22/01/2017 ที่ : 001-2002

การขอใช้เครื่องหมายการค้าของผู้นำเข้ามามีชื่อจำหน่ายในราชอาณาจักร การขอใช้เครื่องหมายการค้าใบอนุญาต

ชื่อผู้ประกอบการ :

ชื่อบริษัท : EVERTHROUGH RUBBER PRODUCTS SDN. BHD.

ประเภท : บริษัท

ที่ตั้งโรงงาน : EVERTHROUGH RUBBER PRODUCTS SDN. BHD.

ที่ตั้งโรงงาน : LOT 3, KAMUNTING INDUSTRIAL ESTATE, 34600 KAMUNTING, TAPING, PERAK, MALAYSIA

สำนักงานมาตรฐานผลิตภัณฑ์อุตสาหกรรม : SIRIM

ระยะเวลา : 5 ปี นับแต่วันออก ใบอนุญาต

ผู้ตรวจ : นายสุวิทย์ วัฒนศิริ

วันที่ : 22/01/2017

วันที่สิ้นสุดการมีผลใช้บังคับใบอนุญาตนี้และรายการรายละเอียด

สามารถดูได้ที่ : 012/2016/1

นางสาวสุวิทย์ วัฒนศิริ

นางสาวสุวิทย์ วัฒนศิริ

นางสาวสุวิทย์ วัฒนศิริ

สำนักงานมาตรฐานผลิตภัณฑ์อุตสาหกรรม

กระทรวงอุตสาหกรรม

เลขที่ : 012/2016/1

วันที่ : 22/01/2017



Chairman's Foreword

董事主席致辭



董事主席 致辭...

我很高兴能借此机会感谢各位在工商界的好友,商家及社会人士的關注,支持與提携。我们成功從一間在1988年創立的小型內胎製造廠,發展成今天一間有規模,產品多样化,並且獲得多項品質標準確認的公司。目前本公司產品包括自行車,摩托車,輕卡車,工業及農用的內胎,外胎及墊帶。除了ISO 9001,我們也獲得 MS-SIRIM(馬來西亞),SNI(印尼),TISI (泰国) 質量標準認證。

隨着时代进步,先进發達科技的加盟,市場競爭越来越激烈。這促使我们必须憑着不进则退的精神,不断努力研發新產品,開發多种新规格,提升產品品質及改善生產过程才能繼續在市場上佔有一席之地,滿足精明消費者嚴格的要求。

我也要在這感谢我的员工们,努力为公司打拼。勇於学习,從挫折吸取經驗。讓我們一同携手繼續勇敢邁向未來,奮鬥,達到更高的目标! 谢谢大家!

感恩!

太平橡膠產品有限公司董事主席 - 黃世坤

Chairman Speech

First of all, I would like to take this opportunity to thank all our valued customers and business associates for their continuous support.

Everthrough Rubber Products Sdn. Bhd. (ERP) was established in 1988. Over the years, we have moved from a small humble company with limited product range to our present status as one of the largest tire inner tube manufacturer in the country. Along the way, we have also work on diversification of our product ranges to cater for market demands.

Our company offers inner tubes for bicycle, motorcycle, car, truck, agriculture and industrial. Apart from inner tubes, we also manufacture flaps and tires for bicycle, motorcycle, light truck, agriculture and industrial applications.

Product quality is highly emphasized. We have achieved ISO 9001 certification and our products are accredited to various quality standard certifications such as MS-SIRIM(Malaysia), SNI (Indonesia), TISI (Thailand).

Over time and through the development of new technologies, market environment has become more competitive. We have to work harder and motivate ourselves to strive for higher goals, develop greater variety of products with higher specifications, improve quality, production and overall company efficiency. Quality and quantity issues must be achieved to meet increasingly stringent requirements from customers and to excel in this industry.

**I would like to thank all my staffs for their hard work. Most of them have shown great determination in their work and good personal character in learning from each challenge. They have shown all the characteristics required to take on new and bigger challenges in the future. Let us all continue to face the future with courage and set ourselves a higher and more challenging objective.
Thank you.**

Everthrough Rubber Products Sdn.Bhd Chairman – Ng Say Khoon



Light Truck Tyres

轻卡车内外胎系列



太平橡膠產品有限公司



Light Truck Tyres

轻卡车轮胎系列

EP - 10

Features:

- * Unique high way rib pattern for excellent steering response and outstanding traction.
- * Suitable for highway application.
- * Strong nylon casing for better impact resistance.
- * Excellent mileage tread compound.

Technical parameter 技术参数:

Tyre Size	Pattern	PR	Type	NSD (un-inflated), mm	Over all Diameter (mm)	Section Width (mm)	Max Load / Tyre (Kg)		Rec. Rim size
							Single	Dual	
7.50-16	EP-10	12	Bias TT	10.4	800	219	1405	1240	6.00G
7.00-16	EP-10	12	Bias TT	11.2	784	204	1220	1075	5.50F
7.00-16	EP-10	10	Bias TT	11.2	782	203	1120	1030	5.50F
7.50-15	EP-10	12	Bias TT	10.2	770	217	1370	1210	6.00G
7.00-15	EP-10	12	Bias TT	10.0	756	209	1170	1030	5.50F
7.00-15	EP-10	10	Bias TT	10.0	754	207	1030	925	5.50F



EP - 80

Features:

- * Specially designed for high speed light trucks.
- * Suitable for highway application.
- * Strong nylon casing for better impact resistance.
- * Excellent mileage tread compound.

Technical parameter 技术参数:

Tyre Size	Pattern	PR	Type	NSD (un-inflated), mm	Over all Diameter (mm)	Section Width (mm)	Max Load / Tyre (Kg)		Rec. Rim size
							Single	Dual	
7.00-16	EP-80	10	Bias TT	11.2	780	200	1120	1030	5.50F
7.00-16	EP-80	12	Bias TT	11.2	780	200	1220	1075	5.50F



EP - 11

Features:

- * Unique high way rib pattern for excellent steering response and outstanding traction.
- * Suitable for highway application.
- * Strong nylon casing for better impact resistance.
- * Excellent mileage tread compound.



Technical parameter 技术参数:

Tyre Size	Pattern	PR	Type	NSD (un-inflated), mm	Over all Diameter (mm)	Section Width (mm)	Max Load / Tyre (Kg)		Rec. Rim size
							Single	Dual	
8.25-16	EP-11	14	Bias TT	11.3	855	253	1530	1350	6.50H

EP - 55

Features:

- * Unique lug pattern for better road grip.
- * Suitable for highway application.
- * Strong nylon casing for better over load performance.
- * Heat resistant tread compound for cooler running.



Technical parameter 技术参数:

Tyre Size	Pattern	PR	Type	NSD (un-inflated), mm	Over all Diameter (mm)	Section Width (mm)	Max Load / Tyre (Kg)		Rec. Rim size
							Single	Dual	
7.00-16	EP-55	12	Bias TT	14.5	779	203	1220	1075	5.50F



Light Truck Tyres

轻卡车轮胎系列

EP - 50

Features:

- * Unique lug pattern for better road grip.
- * Suitable for highway application.
- * Strong nylon casing for better over load performance.
- * Heat resistant tread compound for cooler running.

Technical parameter 技术参数:

Tyre Size	Pattern	PR	Type	NSD (un-inflated), mm	Over all Diameter (mm)	Section Width (mm)	Max Load / Tyre (Kg)		Rec. Rim size
							Single	Dual	
7.50-16	EP-50	14	Bias TT	15.2	823	206	1500	1320	6.00G



EP - KKK

Features:

- * Unique combination of rib and lug feature.
- * Reinforced buttress for cooler running and durability.
- * Strong nylon casing for better over load performance.
- * Best mileage tread compound.
- * Suitable for all wheel fitment.

Technical parameter 技术参数:

Tyre Size	Pattern	PR	Type	NSD (un-inflated), mm	Over all Diameter (mm)	Section Width (mm)	Max Load / Tyre (Kg)		Rec. Rim size
							Single	Dual	
7.50-16	EP-KKK	16	Bias TT	17.0	830	215	1580	1390	6.00G



Agriculture/OTR tyres 农业车轮胎系列





Agriculture/OTR tyres

农业车轮胎系列

AT-68

Features:

- * Extra wide lug pattern for tear and crack resistance.
- * Strong nylon casing for heavy loads and excellent stability.
- * Chipping and chunking resistant tread compound for better off - road performance.
- * Tube type and Tubeless variants.



Technical parameter 技术参数:

Tyre Size	Pattern	PR	Type	Uninflated Dimension (mm)			Max Load / Tyre (Kg)		Rec. Rim size
				NSD	Over all Diameter	Section Width	Single	Dual	
16.9-24	AT - 68	12	Bias TT/TL	28.0	1256	415	-	-	W15L

AT - 98

Features:

- * Specially designed deep lugs for high traction, self cleaning and long service life.
- * Strong nylon casing for heavy loads, durability and excellent stability.
- * Chipping and chunking resistant tread compound for better off - road performance.



Technical parameter 技术参数:

Tyre Size	Pattern	PR	Type	Uninflated Dimension (mm)			Max Load / Tyre (Kg)		Rec. Rim size
				NSD	Over all Diameter	Section Width	Single	Dual	
16.9/14-30	AT - 98	10	Bias TT	39.5	1462	417	-	-	W15L

AT-1113



Features:

- * Unique tread pattern for better off-road performance.
- * Optimized chipping and chunking resistant tread compound.
- * Strong casing for excellent durability.
- * Suitable for all wheel fitment.

Technical parameter 技术参数 :

Tyre Size	Pattern	PR	Type	Uninflated Dimension (mm)			Max Load / Tyre (Kg)		Rec. Rim size
				NSD	Over all Diameter	Section Width	Single	Dual	
9.00-16	AT - 1113	10	Bias TT	17.0	863	230	1540	1355	6.00LB
9.00-16	AT - 1113	12	Bias TT	17.0	863	230	1755	1545	6.50H
9.00-16	AT - 1113	14	Bias TT	17.0	863	230	1955	1720	6.50H

AT-1117



Features:

- * Unique tread pattern for better off-road performance.
- * Optimized chipping and chunking resistant tread compound.
- * Strong casing for excellent durability.
- * Suitable for all wheel fitment.

Technical parameter 技术参数 :

Tyre Size	Pattern	PR	Type	Uninflated Dimension (mm)			Max Load / Tyre (Kg)		Rec. Rim size
				NSD	Over all Diameter	Section Width	Single	Dual	
285/85-16	AT-1117	10	Bias TT	17.0	864	230	1450	1285	-
9.00-16	AT-1117	10	Bias TT	17.0	864	230	1450	1285	-

AT - 1118



Features:

- * Industrial rib pattern suitable for field and road application.
- * Strong nylon casing for excellent stability and durability.
- * Optimized chipping and chunking resistant tread compound for all critical applications.
- * Tubeless design.

Technical parameter 技术参数 :

Tyre Size	Pattern	PR	Type	Uninflated Dimension (mm)			Max Load / Tyre (Kg)		Rec. Rim size
				NSD	Over all Diameter	Section Width	Single	Dual	
11L - 16	AT - 1118	10	Bias TL	12.3	771	274	1240	-	8LB



Agriculture/OTR tyres

农业车轮胎系列

AT - 88

Features:

- * Specially designed lugs for high traction.
- * Strong nylon casing for heavy loads and excellent stability.
- * Chipping and chunking resistant tread compound for better off - road performance.



Technical parameter 技术参数:

Tyre Size	Pattern	PR	Type	Uninflated Dimension (mm)			Max Load / Tyre (Kg)		Rec. Rim size
				NSD	Over all Diameter	Section Width	Single	Dual	
16.9/14-28	AT - 88	10	Bias TT	25.5	1378	415	-	-	W15L

AT - 55

Features:

- * Specially designed lugs for high traction.
- * Strong nylon casing carry heavy loads and excellent stability
- * Chipping and chunking resistant tread compound for better off - road performance.



Technical parameter 技术参数:

Tyre Size	Pattern	PR	Type	Uninflated Dimension (mm)			Max Load / Tyre (Kg)		Rec. Rim size
				NSD	Over all Diameter	Section Width	Single	Dual	
12.4-24/ 11-24	AT - 55	8	Bias TT	28.5	1080	290	-	-	W11

AT - 98



Features:

- * Specially designed deep lugs for high traction and long service life.
- * Strong nylon casing for durability and stability.
- * Chipping and chunking resistant tread compound for better off - road performance.

Technical parameter 技术参数 :

Tyre Size	Pattern	PR	Type	Uninflated Dimension (mm)			Max Load / Tyre (Kg)		Rec. Rim size
				NSD	Over all Diameter	Section Width	Single	Dual	
8.3 - 20	AT - 98	6	Bias TT	34.5	854	208	-	-	W7

AT - 98



Features:

- * Specially designed deep lugs for high traction and long service life.
- * Strong nylon casing carry for durability and stability.
- * Chipping and chunking resistant tread compound for better off - road performance.

Technical parameter 技术参数 :

Tyre Size	Pattern	PR	Type	Uninflated Dimension (mm)			Max Load / Tyre (Kg)		Rec. Rim size
				NSD	Over all Diameter	Section Width	Single	Dual	
8 - 16	AT - 98	6	Bias TT	26.0	780	198	-	-	6L, 6F



Agriculture/OTR tyres

农业车轮胎系列

AT - 98



Features:

- * Specially designed deep lugs for high traction and long service life.
- * Chipping and chunking resistant tread compound for better off - road performance.

Technical parameter 技术参数 :

Tyre Size	Pattern	PR	Type	Uninflated Dimension (mm)			Max Load / Tyre (Kg)		Rec. Rim size
				NSD	Over all Diameter	Section Width	Single	Dual	
7.50 - 16	AT - 98	4	Bias TT	22.0	803	200	-	-	5.50F
7.50 - 16	AT - 98	6	Bias TT	22.0	803	200	-	-	5.50F

AT - 98



Features:

- * Specially designed lugs for high traction.
- * Chipping and chunking resistant tread compound for better off - road performance.

Technical parameter 技术参数 :

Tyre Size	Pattern	PR	Type	Uninflated Dimension (mm)			Max Load / Tyre (Kg)		Rec. Rim size
				NSD	Over all Diameter	Section Width	Single	Dual	
7 - 16	AT - 98	4	Bias TT	24.0	716	162	-	-	6.0
7 - 16	AT - 98	6	Bias TT	24.0	716	162	-	-	6.0

Bicycle Tyres

脚踏车轮胎系列



ERP 20



Bicycle Tyres

脚踏车轮胎系列



E - 606

16 X 1.75
20 X 1.75
20 X 1.90
24 X 1.95
26 X 1.95



E - 607

20 X 1.95



E - 616

26 X 1.95



E - 626

26 X 1.95



E - 636

26 X 1.95



E - 656

26 X 2.10



E - 666

16 X 1.95
20 X 1.95



E - 676

16 X 1.95
20 X 1.95



E - 985

28 X 1 1/2



E - 979

26 X 2.00



E - 999

20 X 1.75



Bicycle Tyres

脚踏车轮胎系列



E - 987

20 X 1.90



E - 988

20 X 1.90



E - 989

26 X 1.95



E - 990

26 X 13/8



E - 991

26 X 13/8



E - 992

16 X 1.75



E - 993

20 X 1.90
20 X 1.95



E - 994

20 X 1.90
20 X 1.95
24 X 1.95
26 X 1.95



E - 995

20 X 1.95



E - 996

20 X 1.95



E - 997

20 X 1.95



E - 998

20 X 1.75



Motorcycle Tyres

摩托车轮胎系列



ERP 25





Motorcycle Tyres

摩托车轮胎系列

Street Tyres

KT - 85

2.25-17 TT



KT - 103

2.25-17 TT
2.50-17 TT
70/90-17 TT



KT - 100

2.25-17 TT
2.50-17 TT
2.75-17 TT / TL
70/80-17 TT
70/90-17 TT
80/90-17 TT / TL
2.50-18 TT / TL
80/90-18 TT / TL



KT - 109

70/90-14 TT / TL
80/90-14 TT / TL
70/90-16 TT / TL
80/90-16 TT / TL
70/90-17 TT / TL
80/90-17 TT / TL



KT - 101

2.25-17 TT
2.50-17 TT
70/90-17 TL
2.50-18 TT / TL



KT - 110

60/90-17 TT
70/90-17 TT



KT - 102

50/90-17 TT



KT - 118

70/90-14 TT / TL
80/90-14 TT / TL
70/90-17 TT / TL
80/90-17 TT / TL
90/80-17 TL
100/70-17 TL



KT - 119

60/80-17 TT
70/90-17 TT / TL
80/90-17 TT / TL
90/80-17 TL
110/70-17 TL



KT - 155

60/100-17 TT
70/90-17 TT



KT - 121

60/100-17 TT



KT - 170

60/100-17 TT
70/90-17 TT





Motorcycle Tyres

摩托车轮胎系列

KT - 500

70/90-17 TT / TL
80/90-17 TT / TL



KT - 131

70/90-17 TT / TL



KT - 505

60/90-17 TT
70/90-17TT



KT - 515

70/90-14 TT / TL
80/90-14 TT / TL
90/90-14 TT / TL
45/90-17 TT
50/90-17 TT
60/90-17 TT
70/90-17 TT



KT - 747

2.50-17 TT



KT - 778

2.25-17 TT



KT - 128

70/90-17 TT/TL
80/90-17 TT/TL



KT - 157

70/90-17 TT/TL
80/90-17 TT/TL



KT - 105

2.50-17 TT
2.75-17 TT



KT - 106

2.50-17 TT
2.75-17 TT



KT - 122

2.75-17 TT
3.00-17 TT



KT - 107

2.50-17 TT





Motorcycle Tyres

摩托车轮胎系列

Scooter Tyres

KT - 111

3.50-10 TT / TL



KT - 555

3.50-10 TT / TL



KT - 599

100/90-10 TT / TL
120/70-12 TT / TL
130/70-12 TT / TL



Wheelbarrow Tyres

手推车轮胎系列



EP - 5

3.50-8



EP - 6

3.50-8



KT - 1

4.00-8



EP - 1

4.00-8



3.00-8 (13 * 3)





Motorcycles Tyres

摩托车轮胎系列

MOTOR CYCLE TYRE

Size	Pattern	Load index/ Speed rating	Ply Rating	Front/Rear	Type
350-10	555	51L	6	R	TT/TL
100/90-10	599	56J	4	R	TT/TL
100/90-10	111	56J	4	R	TT/TL
100/90-10	555	56J	4	R	TT/TL
120/70-12	599	51L	4	R	TT/TL
130/70-12	599	56L	4	R	TT/TL
70/90-14	109	34P	4	F	TT/TL
70/90-14	118	34P	4	F	TT/TL
70/90-14	515	34P	4	F	TT/TL
80/90-14	109	40P	4	R	TT/TL
80/90-14	118	40P	4	R	TT/TL
80/90-14	515	40P	4	R	TT/TL
90/90-14	515	46P	4	R	TT/TL
70/90-16	109	36P	4	F	TT/TL
80/90-16	109	43P	4	R	TT/TL
45/90-17	515	16S	4	F	TT
50/90-17	315	16S	4	F	TT
50/90-17	102	16S	4	F	TT
60/80-17	119	33P	4	F	TT
60/90-17	515	33S	4	F	TT
60/100-17	155	33L	4	F	TT
60/100-17	170	33L	4	F	TT
60/100-17	121	33L	4	F	TT
225-17	101	33L	4	F	TT
225-17	100	33L	4	F	TT
225-17	101X	33L	4	F	TT
225-17	E85	33L	4	F	TT
225-17	103	33L	4	F	TT
250-17	100	38P	4	F	TT
250-17	101	38P	4	F	TT
250-17	105	38P	4	F	TT
250-17	107	38P	4	F	TT
250-17	106	38P	4	F	TT
250-17	778	38P	4	F	TT
250-17	747	38P	4	F	TT
70/90-17	100	38P	4	F	TT/TL

Size	Pattern	Load Index/ Speed rating	Ply Rating	Front/Rear	Type
70/90-17	155	38P	4	F	TT
70/90-17	170	38P	4	F	TT
70/90-17	515	38S	4	F	TT
70/90-17	119	38P	4	F	TT/TL
70/90-17	131	38P	4	F	TT
70/90-17	505	38P	4	F	TT
70/90-17	110	38P	4	F	TT
70/90-17	109	38P	4	F	TT/TL
70/90-17	118	38P	4	F	TT/TL
70/90-17	128	38P	4	F	TT/TL
70/90-17	157	38P	4	F	TT/TL
275-17	100	41P	4	R	TT
275-17	105	41P	4	R	TT
275-17	106	41P	4	R	TT
275-17	122	47P	6	R	TT
300-17	122	53P	6	R	TT
80/90-17	119	44P	4	R	TT/TL
80/90-17	100	44P	4	R	TT/TL
80/90-17	500	44P	4	R	TT/TL
80/90-17	108	44P	4	R	TT/TL
80/90-17	109	44P	4	R	TT/TL
80/90-17	118	44P	4	R	TT/TL
80/90-17	119	44P	4	R	TT/TL
80/90-17	128	44P	4	R	TT/TL
80/90-17	157	44P	4	R	TT/TL
90/80-17	118	46P	4	R	TT/TL
100/70-17	118	49P	4	R	TT
110/70-17	119	54S	4	R	TT
250-18	100	40L	4	F	TT/TL
250-18	101	40L	4	F	TT/TL
80/90-18	100	44P	4	R	TT/TL



EVERTHROUGH BUTYL TUBES

丁基膠內胎

Butyl rubber was invented in 1937 and commercialized in 1943. The first use for Butyl rubber was in innertubes, where air-retention characteristics of Butyl contributed significantly to the safety and performance of tires. Good weathering, ozone resistance and oxidative stability of Butyl rubber have resulted in widespread preference for Butyl in the manufacture of innertubes, ranging from bicycle to truck and earthmover tires.



Benefits of Butyl Tubes:

Superior to Natural Rubber Tubes

- Air retention
- Tear resistance during service
- Resistance to aging
- Heat resistance
- Growth in service

Offer to Transport Industry / Consumer

- Fuel economy
- Maximum safety
- Longer tire / tube life
- Less tire / tube maintenance
- More reliable service

SAFETY

- * Low risk of blow out
- * More stable steering

CONVENIENCE

- * Less air refilling
- * Easy puncture repair
- * Stable in long storage

ECONOMY

- * Longer tire life
- * Fuel saving
- * Longer tubes life

ECOLOGY

- * Contributes to the reduction of CO²

丁基膠予1937年被發現，并在1943年正式推向市場。

丁基膠首先被用予製造輪胎內胎。

因其出色的氣密保持性使輪胎具有良好的安全及使用性能，

而且丁基膠具有優越的耐熱氣作用及耐臭氧性能，所以被廣泛地使用予由自行車到載重內胎的生產。

在這些方面優予天然膠內胎

- * 空氣保持性
- * 耐老化
- * 耐熱性
- * 使用過程中抗撕裂
- * 使用過程中防變形

向運輸工業 / 消費者提供這些益處

- * 節約燃料
- * 更佳的外胎/內胎保養
- * 最高安全性
- * 更可信賴的服務
- * 更長的外胎/內胎壽命

向外胎 / 內胎生產商提供這些益處

- * 提高產品質量
- * 打進國際市場
- * 穩定的原材料供應
- * 最有利的生產成本
- * 最佳的外胎/內胎性能
- * 提高客戶滿意度



- 耐熱氣作用
- 耐熱性
- 抗撕裂性
- 空氣保持性

這些特性帶來的益處：

安全方面

- * 減低爆裂危險
- * 增加駕駛穩定

經濟方面

- * 更長的外胎壽命
- * 更長的內胎壽命
- * 減低燃料消耗

便利方面

- * 再充氣次數較少
- * 修補簡單
- * 長期貯存穩定

生態方面

- * 減少二氧化碳
- * CO2 排放



Automobile Inner Tubes

内胎系列



BICYCLE TUBES

SIZE	VALVE
16 X 1.25	VAR25 / TR1
20 X 1.25	VAR25 / TR1
18 X 1.75	VAR25 / TR1
24 X 1.25	VAR25 / TR1
26 X 1.25	VAR25 / TR1
27 X 1.25	VAR25 / TR1
26 X 1 3/8	VAR25, VAR28, BE / TR1
28 X 1.50	VAR25, VAR28, BE / TR1
16 X 1.75	VAR25, VAR28, BE / TR1
20 X 1.75	VAR25, VAR28, BE / TR1
24 X 1.95 / 2.125	VAR25, VAR28, BE / TR1
26 X 1.95 / 2.125	VAR25, VAR28, BE / TR1





MOTORCYCLES AND SCOOTER TUBES

SIZE	VALVE
3.50-8	TR87, TR13
3.50 / 4.00-8	TR87, TR13
4.00-8	TR87, TR13
3.50-10	TR87, TR13
3.50 / 4.00-10	TR87, TR13
4.00-10	TR87, TR13
130 / 90-15	PV78
140 / 90-15	PV78
150 / 80-15	PV78
2.75 / 3.00-16	TR4
3.00-16	TR4
3.00 / 3.25-16	TR4
2.00-17	TR4
2.00 / 2.25-17	TR4
2.25-17	TR4
2.25 / 2.50-17	TR4
2.50-17	TR4
2.75-17	TR4
2.75 / 3.00-17	TR4
3.00-17	TR4
3.00 / 3.25-17	TR4
2.25 / 2.50-18	TR4
2.50-18	TR4
2.50 / 2.75-18	TR4
2.75-18	TR4
2.75 / 3.00-18	TR4
3.00-18	TR4
3.00 / 3.25-18	TR4
3.25 / 3.50-18	TR4
3.50 / 4.00-18	TR4
300 X 8 (13 X 3)	VAR25 / TR1 / TR13
250 / 2.75 X 10	TR4
300 X 12	TR4
250 X 14	TR4
275 X 14	TR4
275 / 300 X 14	TR4
1.85 / 200 X 17	TR4
350 X 19	TR4

TR-87



TAR 13



PV 78



TR-4



Note: Special Valve size available on request.



Automobile Inner Tubes

内胎系列



PASSENGER CAR TUBES (RADIAL)

GROUP SIZE	TIRE SIZE APPLICATION	VALVE
ER 10	145R 10	TR13
ER 12	135R / 145R 12, P135 / 75R 12, P145 / 75R 12	TR13
	145 / 70R 12, 155 / 70R 12	
FR 12	140R / 150R 12, P135 / 80R 12, 0145 / 80R 12	TR13
	155R 12, P155 / 75R 12, P165 / 75R 12, P155 / 80R 12	
ER 13	P165 / 80R 12, 175R 12, ZR70-12, BR 12	TR13
	135R / 145R 13, P135 / 75R 13, P145 / 75R 13	
FR 13	145 / 70R 13, 155 / 70R 13, 165 / 70R 13	TR13
	140 / 150R 13, P135 / 80R 13, P145 / 80R 13	
BR 13	155R / 165R 13, P155 / 75R 13, P165 / 75R 13	TR13
	175 / 70R 13	
ER 14	160R 13, BR 13, P155 / 80R 13, P165 / 80R 13	TR13
	175R / 185R 13, P175 / 80R 13, P185 / 80R 13	
FR 14	185 / 70R 13, 195 / 70R 13, 205 / 70R 13	TR13
	170 / 180R 13, P185 / 75R 13, P185 / 75R 13	
ER 14	CR70-13, BR70-13	TR13
	135R / 145R 14, P135 / 75R 14, P145 / 75R 14	
FR 14	145 / 70R 14, 155 / 70R 14, 165 / 70R 14	TR13
	140R / 150R 14, P135 / 80R 14, P145 / 80R 14	
GR 14	155R / 165R 14, P155 / 75R 14, P165 / 75R 14	TR13
	175 / 70R 14, 185 / 70R 14	
KR 14	160R 14, BR 14, CR78 14, P155 / 80R 14, P165 / 80R 14	TR13
	175R / 185R 14, P175 / 75R 14, P185 / 75R 14	
ER 15	195 / 70R 14, P175 / 80R 14, 185 / 80R 14	TR13
	170R / 180R 14, CR 14	
FR 15*	195R / 205R 14, P195 / 75R 14, P205 / 75R 14, P215 / 75R 14	TR13
	205 / 70R 14, 215 / 70R 14, 225 / 70R 14, P195 / 80R 14	
GR 15*	P205 / 80R 14, DR70-14, ER70-14, FR70-14	TR13
	135R / 145R 15, P135 / R 15, P145 / 75R 15	
KR 15*	145 / 70R 15, 155 / 70R 15, P145 / 80R 15	TR13
	140R / 150R 15, P135 / 80R 15, P145 / 80R 15	
MR 15*	155R / 165R 15, P155 / 80R 15, P165 / 80R 15	TR13
	175 / 70R 15, 185 / 70R 15	
ER 16	160R 15, BR 15, BR 70-15, P155 / 75R 15, P165 / 75R 15	TR13
	175R-185R 15, P175 / 75R 15, P185 / 75R 15	
FR 16	195 / 70R 15, 205 / 70R 15	TR13
	170R / 180R 15, P175 / 80R 15, P185 / 80R 15	
GR 16	195R / 205R 15, P205 / 75R 15, P215 / 75R 15	TR13
	205 / 70R 15, 215 / 70R 15, 225 / 70R 15, P225 / 70R 15	
KR 16	GR70-15, P195 / 80R 15, P205 / 80R 15	TR13
	215 / 225R 15, P215 / 80R 15, P225 / 80R 15	
MR 16	235 / 70R 15, P225 / 75R 15	TR13
	HR70-15, GR70-15, 9.15-15	
GR 16	175R / 185R 16	TR15
KR 16	195R / 205R 16	TR15
MR 16	215R / 225R 16	TR15

TAR 13



TAR 15



*TR15 valve available upon request.



PASSENGER CAR TUBES (BIAS)

GROUP SIZE	TIRE SIZE APPLICATION	VALVE
E-10	4.80-5.00-5.20-10	TR13
	5.95 / 145-10, 5.9-10	
E-12	4.80 / 5.00 / 5.20 / 5.50-12	TR13
	5.65 / 135-12, 5.95 / 145-12	
	5.9-12	
F-12	5.00 / 5.50 / 5.95 / 6.00-12, 5.60-12	TR13
	155 / 165 / 5.50-12, 5.60 / 6.00-12	
	6.2-12, 155 / 165 / 175-12	
E-13	5.20 / 5.50-13	TR13
	5.65 / 135-13, 5.95 / 145-13	
	5.9-13	
F-13	5.60 / 5.90 / 6.00-13	TR13
	6.15 / 155-13, 6.45 / 165-13	
	A78-13, Y78-13	
	6.2-13, 6.9-13	
G-13	6.40 / 6.50 / 6.70 / 7.00-13	TR13
	6.95 / 175-13, 7.35 / 185-13	
	B78-13, C78-13	
	7.3-13	
E-14	5.00 / 5.20 / 5.50-14	TR13
	5.65 / 135-14, 5.95 / 145-14	
F-14	5.60 / 5.90 / 6.00-14	TR13
	6.15 / 155-14, 6.45 / 165-14	
	6.2-14, 6.9-14	
G-14	6.40 / 6.50 / 6.70 / 7.00-14	TR13
	6.95 / 175-14, 7.35 / 185-14	
	C78-14, D78-14, 7.3-14	
K-14	7.50 / 8.00-14	TR13
	7.75 / 195-14, 8.25 / 205-14	
	E78-14, F78-14	
E-15	5.20 / 5.50-15	TR13
	5.65 / 135-15, 5.95 / 145-15, 6.2-15	
F-15*	5.60 / 5.90 / 6.00-15	TR13
	6.35 / 155-15, 6.85 / 165-15	
	165 X 380, 6.9-15	
G-15*	6.40 / 6.50 / 6.70 / 7.00-15	TR13
	7.15 / 175-15, 7.35 / 185-15	
	17 X 380, 7.3-15	
K-15*	7.00 / 7.10-15	TR13
	7.75 / 195-15, 8.15 / 205-15, G78-15	
M-15*	7.50 / 7.60 / 8.00 / 8.20 / 9.00-15	TR13
	8.85 / 215-15, 9.15-15	
G-16	6.00 / 6.50-16	TR15
K-16	7.00-16	TR15
M-16	7.50 / 8.25-16	TR15

*TR15 valve available upon request.

TAR 13



TAR 15





Automobile Inner Tubes

内胎系列



LIGHT TRUCK TUBES (BIAS)

SIZE	VALVE
300-15	TR75A
7.00-15	TR15, TR150
7.00-15	TR75A
7.50-15	TR15, TR150
7.50-15	TR177A
8.15-15	TR13, TR15, TR75A, TR77A
8.25-15	TR13, TR15
10.00/11.00-15	TR13, TR15
6.00-16	TR15, TR150
6.00-16	TR75A
6.50-16	TR15, TR150
6.50-16	TR75A
7.00-16	TR15, TR150
7.00-16	TR75A, TR177A
7.50-16	TR15, TR150
7.50-16	TR75A, TR177A
8.25-16	TR75A, TR177A, TR13, TR15
9.00-16	TR75A, TR177A, TR13, TR15
280/85-16	TR15

LIGHT TRUCK TUBES (RADIAL)

SIZE	VALVE
300R 15	TR75A
7.00R 15	TR15, TR150
7.00R 15	TR75A
7.50R 15	TR15, TR150
7.50R 15	TR75A
8.15R 15	TR13, TR15
8.25R 15	TR75A, TR77A, TR13, TR15
10.00/11.00R 15	TR13, TR15
6.00R 16	TR15, TR150
6.00R 16	TR75A
6.50R 16	TR15, TR150
6.50R 16	TR75A
7.00R 16	TR15, TR150
7.00R 16	TR75A, TR177A
7.50R 16	TR15, TR150
7.50R 16	TR75A, TR177A
8.25R 16	TR75A, TR77A, TR13, TR15
9.00R 16	TR75A, TR77A, TR13, TR15
280/85R 16	TR15



TAR 15





TRUCK AND BUS TUBES (BIAS)

SIZE	VALVE
6.50-20	TR75A, TR177A
7.00-20	TR75A, TR177A
7.50-20	TR75A, TR177A
8.25-20	TR77A
9.00-20	TR175A, TR78A
10.00-20	TR78A
11.00-20	TR78A
12.00-20	TR78A
13.00-20	TR78A
14.00-20	TR78A
10.00-22	TR78A
11.00-22	TR78A
12.00-24	TR78A
13.00-24	TR179A
14.00-24	TR179A



TR-78A(TRA)

TRUCK AND BUS TUBES (RADIAL)

SIZE	VALVE
6.50R 20	TR75A, TR177A
7.00R 20	TR75A, TR177A
7.50R 20	TR75A, TR177A
8.25R 20	TR77A
9.00R 20	TR175A, TR78A
10.00R 20	TR78A
11.00R 20	TR78A
12.00R 20	TR78A
13.00R 20	TR78A
14.00R 20	TR78A
10.00R 22	TR78A
11.00R 22	TR78A
12.00R 24	TR78A
13.00R 24	TR179A
14.00R 24	TR179A



TR-1177A



Automobile Inner Tubes

内胎系列



INDUSTRIAL / AGRICULTURE / TRACTOR / OTR TUBES

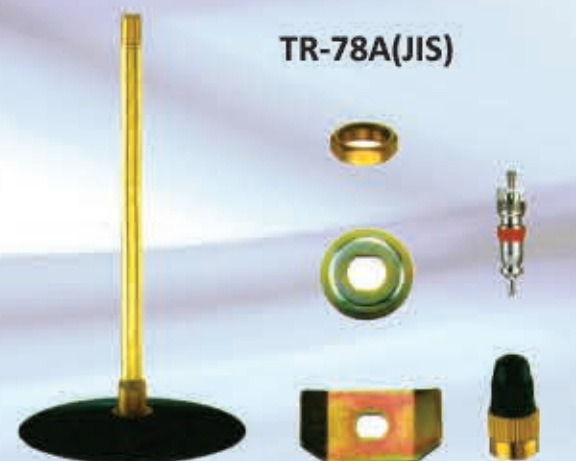
SIZE	VALVE
3.00-8 (13 X 3/3.00-8)	TR13, VAR25, VAR28
3.50-8	TR87, TR13, TR4
4.00-8	TR87, TR13, TR4
4.80/4.00-8	TR87, TR13, TR4
5.00-8	JS2, TR13
18 X 7.8	JS2, TR13
6.00-9	JS2, TR13
21 X 9.9	JS2, TR13
5.00-10	TR13
6.50-10	JS2, TR75A
23 X 9.10	TR13, JS2, TR75A
5.00-12	TR13
6.00-12	TR13
7.00-12	TR13, TR75A
27 X 10.12	TR13, TR75A
5.00-15	TR15
8.15-15	TR15, TR75A, TR177A
8.25-15	TR15, TR75A
28 X 9.15	TR15, TR75A
11L-15	TR15
10.00/11.00-15	TR15
7.00-16	TR15, TR75A
7.50-16	TR15, TR75A
8.15-16	TR15, TR75A
9.00-16	TR15, TR75A
10.00/11.00-16	TR15, TR218A
13.00-24	TR179A, TR218A
13.00/14.00-24	TR179A, TR218A
14.00-24	TR179, TR218A
11.2/10.24	TR218A
12.4/11-24	TR218A
13.6/13.24	TR218A
14.9-24/13-24	TR218A
16.9-28/14-28	TR218A
16.9-30/14-30	TR218A



TR-218A



TR-78A(TRA)



TR-78A(JIS)



TIRE FLAPS

SIZE	FLAP SIZE	WIDTH (mm)
5.00-8	8-4.1	104
6.00/6.90-9	9-4.6	118
6.50/7.50-10	10-5.8	147
7.00-12	12-5.4	137
6.50/7.00/7.50-15	15-6.8	173
8.25/9.00-15	15-7.3	186
10.00/11.00-15	15-8.1	207
6.50/7.00/7.50-16	16-6.8	173
8.25/9.00-16	16-7.3	186
6.50/7.00/7.50-20	20-6.7	170
8.25/9.00-20	20-7.6	194
10.00/11.00/12.00-20	20-8.0	203
10.00/11.00/12.00-22	22-8.2	208
10.00/11.00/12.00-24	24-8.5	215
13.00/14.00-24/25	24-9.5	241
16.00/18.00-25	25-12.5	325
15.5/17.5-25	25-12.5	325



Packing 10pcs into 1 Bundle
成品包裝10條一捆



Good Quality For Market Survival

质量求生存

**摩托车,大卡车,轻卡车
经过充气停放48小时,
再次抽气后才进行包装,
保证内胎不漏气。**

我们有明确的目标







EVERTHROUGH RUBBER PRODUCTS SDN BHD

太平橡膠產品有限公司

Factory:

Lot 3, Kamunting Industrial Estate, P.O.Box 10, 34600 Kamunting, Taiping, Perak, Malaysia.

Tel : +605-8915466, 8915410, 8911333, 8914149 Fax: +605-8911503

Email: erp@everthrough.com

Head Office:

Lot 70, Persiaran Portland, Kawasan Perusahaan Tasek, 31400 Ipoh, Perak, Malaysia.

Tel: +605-2911133, 2911121, 2918116, 291 6646 Fax: +605-2913360

Homepage: <http://everthrough.com>