

GSO CONFORMITY CERTIFICATE CCR No: 72842 (PASSENGER CAR TYRES)

Name of Manufacturer: PETLAS LASTIK SANAYI ve TICARET A.S.

Brand Name/s :PETLAS (EXPLERO A/S PT411)- STARMAXX (INCURRO A/S ST430)

Country of Production: Turkey

TO: G.C.C Standardization Organization (GSO)

We hereby certify that the tyres manufactured by: PETLAS LASTIK SANAYI ve TICARET A.S.

Type (Tyre Designation/Size) :265/70 R16 111T

Tube/Tubeless :Tubeless

Temperature Rating :A

Traction: A

Treadwear: 420

Produced in the week of No.2 in the year of 2013 till the week of No. 1 in the year of 2014 will satisfy the GSO Technical Regulations Nos. 51/2207, 1783/2006, 52/2007, 53/2007 and 1784/2006

Note: All tyres are guaranteed for 12 months against manufacturing defects under normal operating conditions and with recommended inflation pressure




Ali KAPLAN
Manager

Quality Assurance Department

PETLAS
Lastik Sanayi ve Ticaret A. Ş.

22, Apr 2013

TEST REPORT CCR No: 72842

(PASSENGER CAR TYRES)

WE HEREBY CERTIFY that the following tyre has been tested in accordance with GSO Technical Regulations Nos.

51/2007, 52/2007, 53/2007, 1783/2006 and 1784/2006 as follows:

Name of Manufacturer: PETLAS LASTIK SANAYI ve TICARET A.S.

Brand Name/s :PETLAS (EXPLERO A/S PT411)- STARMAXX (INCURRO A/S ST430)

Country of Production: Turkey

Type (Tyre Designation/Size) :265/70 R16 111T

Date Of Test: 2012-12-11

ITEM	GSO	REQUIREMENTS	TEST RESULT
MARKING	51/2007	Nominal tyre width	265
MARKING	51/2007	Aspect Ratio	70
MARKING	51/2007	Construction	Radial
MARKING	51/2007	Nominal Rim Diameter	16
MARKING	51/2007	Load Index	111
MARKING	51/2007	Speed Symbol	T
MARKING	51/2007	Date Of Manufacture of the tyre tested	4712
MARKING	1783/2006	Temperature Rating	A
MARKING	1783/2006	Traction	A
MARKING	1783/2006	TreadWear	420
DIMENSION	52-53/2007	Max. Overall width :283 mm	O.W:272 mm
DIMENSION	52-53/2007	Max. Overall Diameter: 801mm	O.D 778mm
DIMENSION	52-53/2007	Min. Overall Diameter:767 mm	
BREAKING ENERGY	52/2007	Min.	890,3N.m
BREAKING ENERGY	52/2007	Rayon/Other	Other
BREAKING ENERGY	52/2007	Standard/Reinforced	Standard
ENDURANCE	53/2007	Initial Inflation Pressure:	180kPa
ENDURANCE	53/2007	34 hrs	34hrs
ENDURANCE	52/2007	No evidence of tread sidewall,ply,cord,inner,liner,belt, or bead separation, chunking, open splices, cracking or broken cords after the tyre has been subjected to the test	PASSED
ENDURANCE	52/2007	Infaltion pressure after the test	210kPa
HIGH SPEED PERFORMANCE	53/2007	Initial Inflation Pressure	280kPa
HIGH SPEED PERFORMANCE	53/2007	60 Minutes	60Minutes
HIGH SPEED PERFORMANCE	52/2007	No evidence of tread sidewall,ply,cord,inner, liner,belt, or bead separation, chunking, open splices, cracking or broken cords after the tyre has been subjected to the test	PASSED
HIGH SPEED PERFORMANCE	52/2007	Infaltion pressure after the test	300kPa
BEAD UNSEATING TEST	53/2007	Min.	15651N
TENSILE STRENGTH	52/2007	Min. (1.2 kg/mm2)	1,9kg/mm2
ELONGATION	52/2007	Min. 300%	350%
TENSILE STRENGTH AFTER AGING **	52/2007	Min. 80% of the Tensile Strength	90 %
Temperature Resistance Grade	1784/2006	if it successfully completes the 500 rpm test. if it successfully completes the 575 rpm test.	A

** Aging condition: For 96 hrs at 70 °C


Ali KAPLAN
Manager
Quality Assurance Department