

INSTITUT PRO TESTOVÁNÍ A CERTIFIKACI, a.s.

třída Tomáše Bati 299, Louky, 763 02 Zlín

FINAL REPORT

No. 353301807-8/2021

Applicant: PP Polesie JV, LTD.

Address: Sovetskaya Str. 141

225304 Kobrin Republic of Belarus

Product: RIDE-ON MOTORBIKES 1+

(specification in article 1)

Manufacturer: PP Polesie JV, LTD.

Assessed by: Ing. Hana Skokánková 4/2822

Issued on: 22.6.2021

a in in its and its a

Ing. Pavel Vaněk Head of the Certification Division

DIČ: CZ47910381 IČ: 47910381 Tel: +420 577 601 238 +420 577 601 623 Fax: +420 577 104 855 +420 577 601 702

e-mail: itc@itczlin.cz www.itczlin.cz



INSTITUTE FOR TESTING AND CERTIFICATION, Inc.

State Authorised Body No. 224 • Notified Body No. 1023 • Accredited Testing Laboratory • Products' and QMS Certification Body • Inspection Body

Final Report No. 353301807-8/2021 Page 2 of 4

1. Product specification and requested service

The client - PP Polesie JV, LTD., Sovetskaya Str. 141, 225304 Kobrin, Republic of Belarus - has applied for the assessment of conformity of the following toys (hereafter Products) with the requirements of the relevant regulations:

Table 1 - Product specification

Manufacturer		PP Polesie JV, LTD.							
Product description	Plastic toys for children over 1 year of age.								
	Art	Name							
	37923	Motorbike							
	40480	Motorbike							
	46512	MX-ON ride-on motorbike							
	48226	Motorbike ride-on							
	48233	Motorbike ride-on							
	49308	Military Motorbike							
	64226	Mlffy motorbike							
	64233	Miffy motorbike							
	64332								
	64349	The Smurfs motorbike							
Assessed	66275	Motorbike (box)							
Products	66282	Motorbike (box)							
	66299	Military motorbike (box)							
	67166		ike ride-on (box						
	67180	MX-ON ride-on motorbike (box)							
	78650	Brandweer motorbike							
	78667	Politie motorbike							
	80578	MX-ON ride-on motorbike, yellow							
	80608	MX-ON ride-on motorbike, plnk							
	80615	MX-ON ride-on motorbike, black							
	90188	SAFARI MOTORBIKE RIDE-ON							
	90195	SAFARI MOTORBIKE RIDE-ON							
	90324	TOYS 66 MOTORBIKE							
Materials	Plastic: yellow, black, grey, red, green, light green, orange, khaki, silver, light plnk, pink, light blue, blue, pale blue, mint blue, white; paper stickers with printings								
		3	Jes.						
Images	37923		40480	46512	48225	46233			
		6							
	49308		64228	64233	64332	64349			



INSTITUTE FOR TESTING AND CERTIFICATION. Inc.

www.ltczlin.cz

State Authorised Body No. 224 * Notified Body No. 1023 * Accredited Testing Laboratory * Products' and QMS Certification Body * Inspection Body

Final Report No. **353301807-8/2021** Page 3 of 4



2. Conformity assessment results

Table 2.1 - Relevant standards and tests

Document/ Essential properties	The state of the s	
Place and method of sampling	The samples were delivered by the client They were taken up in compliance with instructions of the Institute for Testing and Certification by random selection of representative samples of the goods from the Manufacturer's stock.	
Place of tests	The tests of the specified essential properties were conducted by the Accredited Laboratory No 1004 of the Institute for Testing and Certification, Inc., Zlín, Czech Republic.	

2.2 Test results according to EN 71-1:2014+A1:2018 Mechanical and physical properties Results of the assessment

Meets... Conforming to all relevant requirements of the particular clause of the standard Fails ... Non-conforming to some requirements of the particular clause of the standard N/A ... Not applicable (irrelevant requirement for the toy in question)

Other notes

- 1 ... Conformity assessed by an ITC expert
- 2 ... The Products have no sharp edges or sharp points capable of injuring fingers.
- 3 ... When tested according to Clause 5.1, the Product:
 - a) did not demonstrate any sharp edges
 - b) did not demonstrate any sharp points
 - c) did not produce any small parts which fit entirely to the small parts cylinder
- 4... When tested according to Clause 8.9, the sticker did not come unstuck.
- 5 ...The toy is accompanied by instructions and safety information in a language of consumers.

 Manufacturer's name, address, model number and CE marking are included on the packaging.



INSTITUTE FOR TESTING AND CERTIFICATION. Inc.

State Authorised Body No. 224 • Notified Body No. 1023 • Accredited Testing Laboratory • Products' and QMS Certification Body • Inspection Body

Final Report No. 353301807-8/2021 Page 4 of 4

- 6 ... When tested according to Clause 4.15.1.3 (8.21, 8.22), the Products:

 - a) did not demonstrate any sharp edgesb) did not demonstrate any sharp points
 - c) did not collapse to that extent that they could not continue to conform with all relevant requirements of the standard

According to clause 4.15.1.3 (static strength and dynamic strength), the toys were loaded with a mass of 50 kg and therefore they are suitable for children over 36 months of age, too.

The results have been taken from the Document D2 - see Chapter 4

Tab 2.3 Test results according to EN 71-1:2014+A1:2018 Mechanical and physical properties

Clause	Assessed aspect	Notes	RIDE-ON MOTORBIKES 1+
4.1	Materials	1	Meets
4.7	Edges	1, 2	Meets
4.8	Points and metallic wires	1, 2	Meets
4.10.3	Hinges	1	Meets
4.15.1	Toys intended to bear the mass of a child	1, 5	Meets
4.15.1.2	Toys propelled by a child or by other means – Warnings and instructions for use	1, 5	Meets
4.15.1.3	Strength	6	Meets
5	Toys intended for children under 36 months	-	Meets
5.1	General requirements	1, 3, 4	Meets
6	Packing	1, 5	Meets
7.1	Warnings and instructions for use: General	1, 5	Meets
7.2	Toys not intended for children under 36 months	-	n/a

Table 2.4 – Test results according to EN 71-2:2020 Flammability

Clause	Assessed aspect	RIDE-ON MOTORBIKES 1+
4.1	General (absence of nitrocellulose or other similarly flammable material)	Meets
4.2	Beards, moustaches, wigs	n/a
4.3	Disguise costumes	n/a
4.4	Toys designed to be entered by a child	n/a
4.5	Stuffed soft toys	n/a

3. Conclusions of the Institute for Testing and Certification

The assessed Products - Plastic toys for children RIDE-ON MOTORBIKES 1+ (as specified in Table 1) – comply with the technical regulations quoted in Table 2.

4. List of related documents

D1 Application No. 353301807 of 10.6.2021

D2 Final report No. 353301628-3/2019 of 07.10.2019, 353301650-1/2019 of 09.12.2019