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INTEGRA METERING S.A.S.
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Date Sep 22, 2023
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Test Report

Order No.: 55279920

Test Report No.: PB2339966

Version 1

Client: INTEGRA METERING S.A.S.
Ms. Seda Bourneuf
12 rue Font Grasse
31700 BLAGNAC
FRANCE

Date of order: Sep 12, 2023

Sample received: Sep 14, 2023

Number of samples: 1 sample(s)


Scope of investigation: LABS-conformity VDMA 24364

Project: P.O.: 4500107792

Testing period: Sep 14, 2023 - Sep 22, 2023

Test result:

- see following pages -

Sample no.:	55279920001			
Sample designation:	Calec ST III Sample			
Sample description:	Component			
Test method:	VDMA 24364:2018-05 ⁽ⁿ⁾			
Sample picture (state of delivery):				
Parameter	Class	Result		Labeling LABS-conformity
		solvent-based paint	water-based paint	
LABS-conformity	C1	ok / compliant	ok / compliant	VDMA24364-C1/C2-L/W
LABS-conformity	C2	ok / compliant	ok / compliant	

Test parameter:

Sampling: C1: Dry rubbing off, C2: Blowing off
 Test base: DC04, KTL coated, Cathoguard 800, 150x100x0,8 mm
 Paint, solvent-based (L): BMW 146 Alpine White, Acrylic (CP88)
 Paint, water-based (W): Aqua 2G BMW083 Police White

Remarks:

The test results refer exclusively to the samples specified. The decision rule for the evaluation of conformity of test results can be found at <https://www.dekra.de/media/entscheidungsregel-bewertung-konformitaet-pruefergebnisse-d-v3-pdf.pdf> and <https://www.dekra.de/media/entscheidungsregel-bewertung-konformitaet-pruefergebnisse-gb-v3-pdf.pdf>
 A reproduction in excerpts of the test report must not be made without the written consent of the test laboratory. Chemical and material blanks are taken into account when determining the results. Samples will be stored for max. 6 months (for exceptions and specific storage times see QMH).
 Declaration:
 a = accredited test method, n = not accredited test method,
 Pa = Analysis carried out by partner laboratory (accredited test method), Pn = Analysis carried out by partner laboratory (not accredited test method),
 Ha = Analysis carried out by DEKRA lab Halle (accredited test method), Hn = Analysis carried out by DEKRA lab Halle (not accredited test method),
 SBa = Analysis carried out by DEKRA lab Saarbrücken (accredited test method), SBn = Analysis carried out by DEKRA lab Saarbrücken (not accredited test method),
 Ba = Analysis carried out by DEKRA lab Bretten (accredited test method), Bn = Analysis carried out by DEKRA lab Bretten (not accredited test method)

Stuttgart, Sep 22, 2023

DEKRA Automobil GmbH
 Laboratory for Environmental and Product Analysis

Thilo Kunst
 Project manager automotive chemicals and technical cleanliness

