

Report ID: JC 2016011533En

Applicant: Hangzhou Moonbay Industrial Co.,Ltd

Address: 12th floor Ningan mansion, North Shixin Road, Xiaoshan District, Hangzhou,

ZheJiang, China.

Sample Name: Adjustable plastic pedestal

Sample Description: Solid

Item/Lot No.: MB-S, MB-A, MB-T, MB-K

Received Date: 2016-01-21

Completion Date: 2016-02-29

Test Requested: Please refer to next page(s).

Test Method: Please refer to next page(s).

Test Result: Please refer to next page(s).

****To be continued****

Edited by: 個變變 Checked by: 軍 利 利

Approved by: Approved by: Issued Date:



Report ID: JC 2016011533En

Test result:

Sample No.	Sample Name	Test Items			Unit	Test Results	Test Standard
2016011533	Adjustable plastic pedestal	Xenon-arc aging 500h	Appearance evaluation		/	Normal appearance, Gray card rating level 4-5	
			Axial Compression Load	Before aging	N	19483.39	ISO 4892-2-2013 Refer to GB/T 250-2008 Refer to ASTM D695-2010
				After aging	N	18365.20	

The following is blank

Note:

1. Test room conditions: Temperature (23±2) °C, Humidity (50±5)%RH.

2. Test conditions: Speed: 1.3 mm/min.

**** To be continued ****



Report ID: JC 2016011533En

Annex:



Figure 1"2016011533" picture of sample after Xenon-arc aging 500h

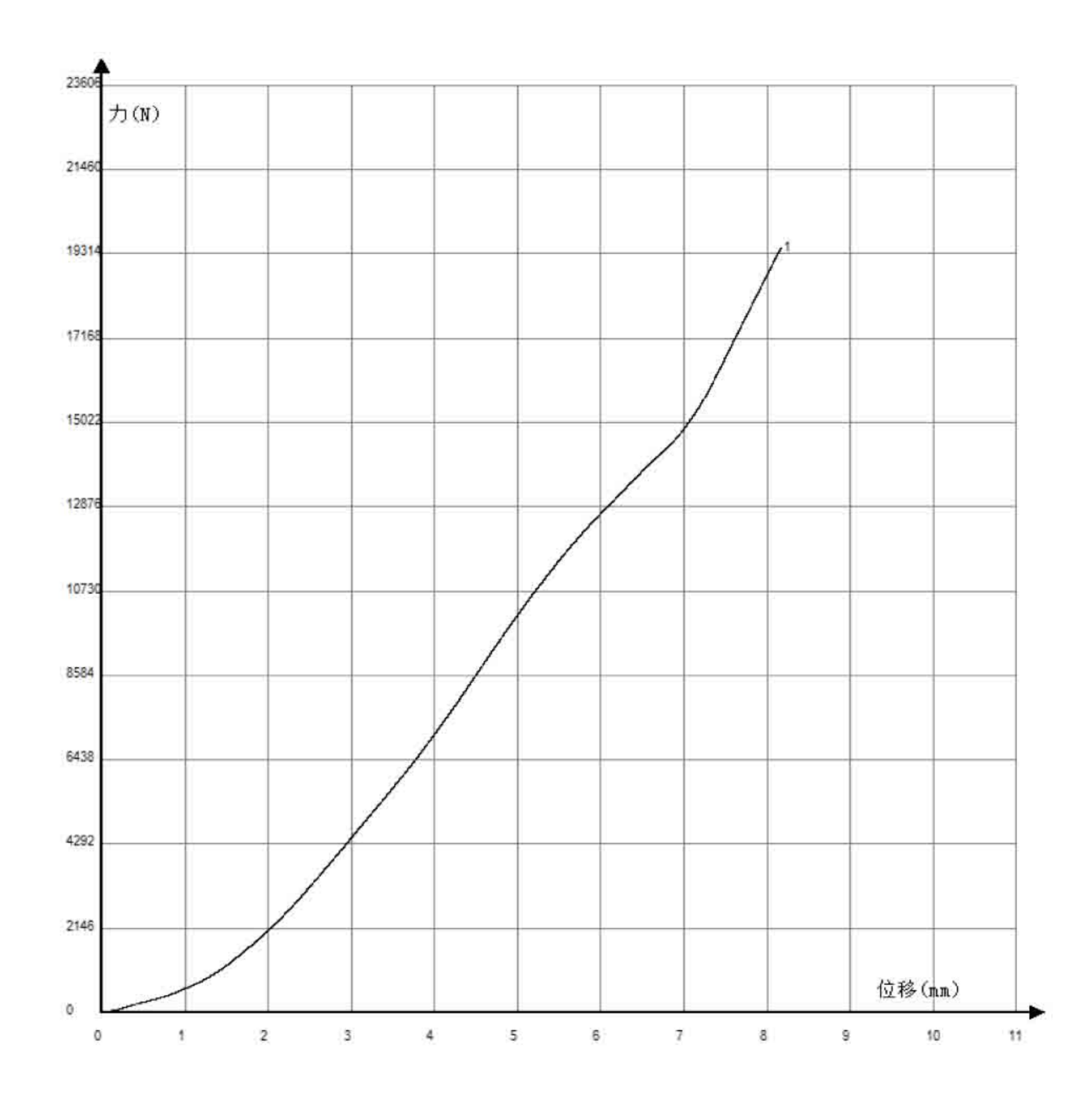


Figure 2 "2016011533" curve of sample (before aging) during the Axial Compression Load test



Report ID: JC 2016011533En

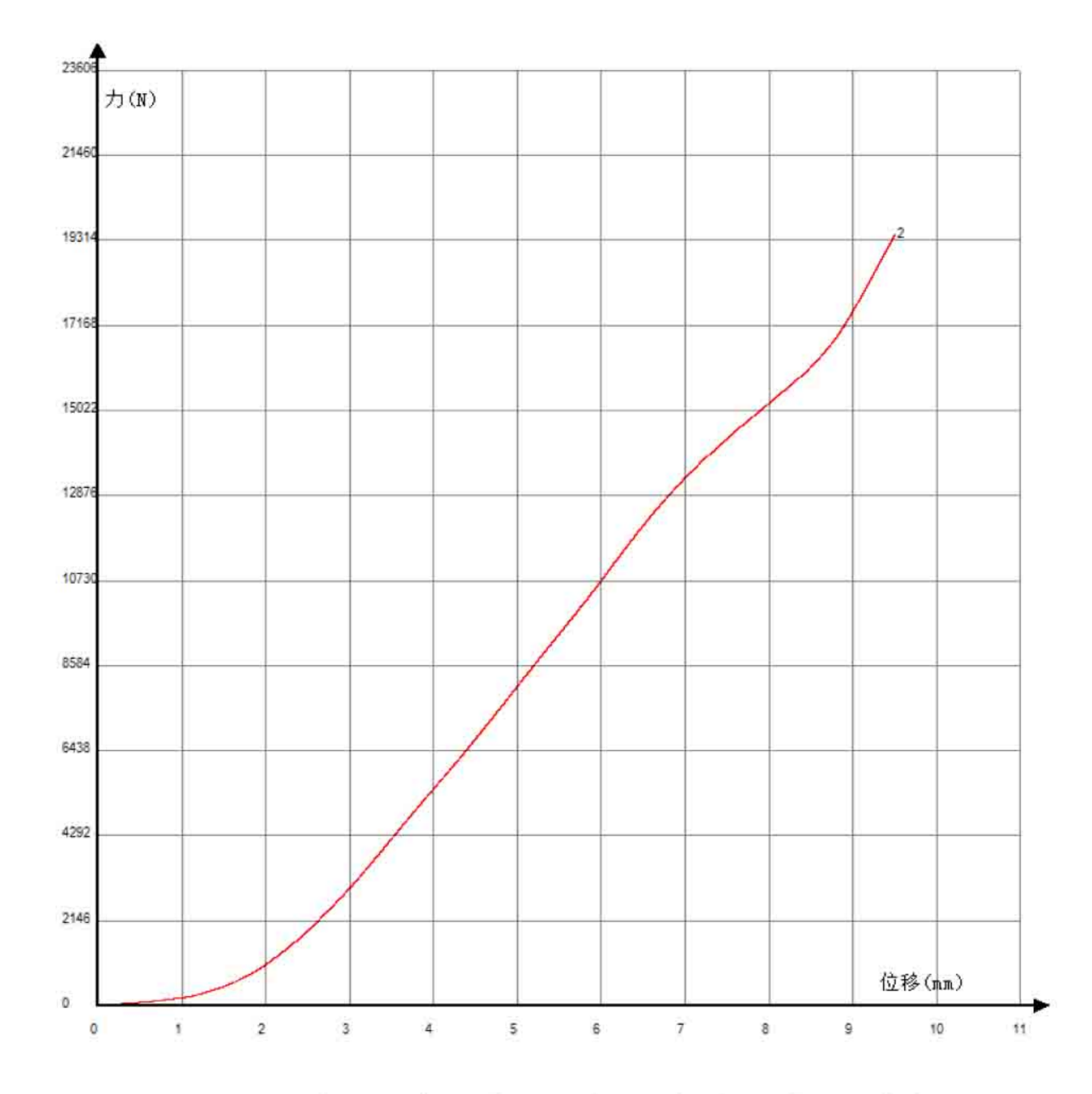
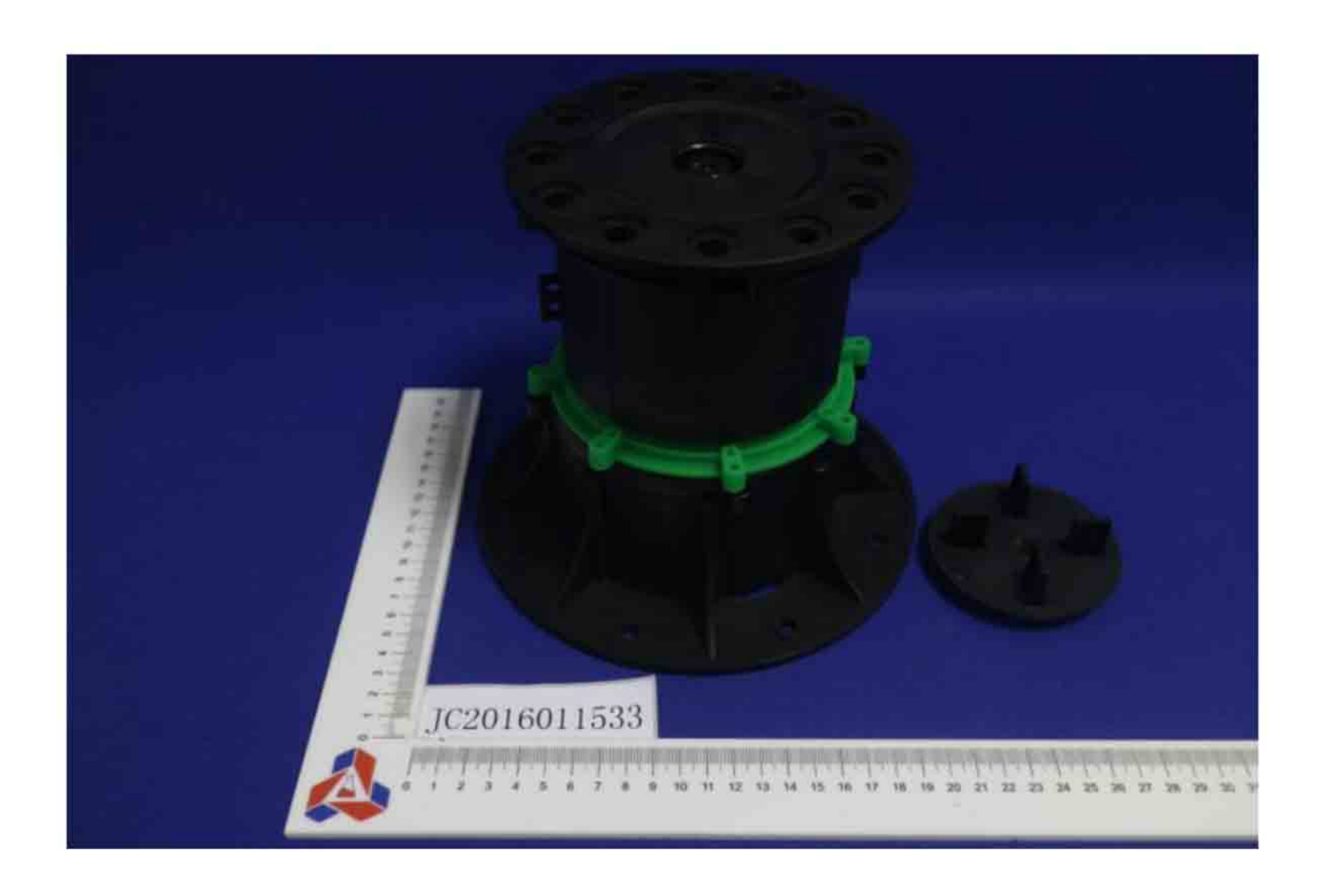


Figure 3 "2016011533" curve of sample (after aging) during the Axial Compression Load test



Report ID: JC 2016011533En

Sample photo:



The photo on original report with weipu

****End of Report****

- 1. The report (including copy) is invalid without special stamp for inspection of Shanghai Microspectrum Chemical Techn ology Service Co., Ltd and without signature of the approver.
- 2. The report should not be modified, added, and deleted.
- 3. The result shown in this test report is only subject to the sample(s) tested.
- 4. This report cannot be reproduced except in full, without prior approval of Microspectrum Technology.