

**Test Certificate no. 7112205485/1**

In accordance with Clause 12 of the Standards Law, 1953
Cancels and replaces report document no. 7112205485 dated September 14, 2021

Details of order:

Name of customer : JINAN MEIDE CASTING COMPANY LTD.
Address : JINAN NO 3 NANMEN ROAD PINGYIN, CHINA 0250400
Date of order: : May 13, 2021

Description of sample:

The model tested: Butterfly valve D71X 6"
Manufacturer: JINAN MEIDE CASTING COMPANY LTD.
Country of manufacture: China

Sampling details:

Samples were taken on: July 13, 2021 Sampler: **The customer**
Quantity: 1

Nature of test: A full test in accordance with an Israeli Standard not within the framework of Standards Mark or Free Import Order

Tested according to the following standard:
SI 5452 – "Testing of products for use in contact with drinking water", from October 2016
and amendment No.2 from February 2019

This document contains



7112205484-1E.doc

2 _____ pages and
may be used only in full

**The test results in this
document refer only to
the item that was tested**

**This document does not
constitute a license for
Standard Mark**

Test Conclusion:

The product tested complies with the Israeli standard SI 5452 (2016).

The results details are given on the inner pages.

Notes:

Verified based on test report from "IAPMO R&T Lab" No. 1504-20032-002 from November 13, 2020, according to the applicability of the American standard NSF/ANSI 61 for this standard.

This corrective certificate was issued for adding the product's family description, according to the customer declaration.

Name: Assaf Amram

Position: Head of water section

Date: March 02, 2022


Signature:

Test Certificate no. 7112205485/1

In accordance with Clause 12 of the Standards Law, 1953

Page 2 of 2 pages

Expanded description of the product:

Butterfly valve model D71X 6"	
General composition of the product/Main components	Body and Disc made of "ductile iron 65-45-12" Seat seal made of "EPDM 4570-70" made by "Jinan Meide Casting Co., Ltd", China (According to the customer's declaration)
Description of product's family	D71X6, D71X4, D71XL4, XD371X, D371X4, D371XL4
Photo	

Details of test's findings:

No. of Clause	Description of clause	Requirement of the clause	Results	Conclusion
3	Applicability of the American standard NSF/ANSI 61	The product will comply with all the requirements of the above standard and its applicable clauses	According to an appropriate test report as detailed in the conclusion's note on page No. 1 above	Complies
3.7	Lead content test	When testing the product according to the American standard NSF/ANSI 372, the weighted average lead in the product components coming in contact with water shall not exceed 0.25% by mass	<0.01 (See details in appendix below)	Complies

Appendix for clause 3.7				
No.	Code/component's description	The relative component area in the product ⁽¹⁾ (%)	Lead content in the component (% w/w)	Weighted lead content (% w/w)
1	Ductile iron 65-45-12	56	<0.01	<0.01
2	EPDM 4570-70	44	<0.01	<0.01

⁽¹⁾ According to customer's declaration.

----- End of test certificate -----