SIRIM STANDARD



SIRIM 9:2017

ICS: 03.100.99

Thermoplastic stopvalves for potable water supply in buildings

SIRIM Berhad

© Copyright 2017

SIRIM STANDARD

SIRIM Berhad is a premier total solutions provider in quality and technology innovations that helps industries and businesses to compete better through every step of the business value chain.

SIRIM Berhad is the centre of excellence in standardisation, facilitating industries and businesses in enhancing their production and competitiveness, protecting consumers' health and safety, and giving them the choice for quality products and services.

As a standards development organisation, SIRIM Berhad has extensive expertise in standards research and consultancy which helps industries and businesses to meet local and international requirements and practices, through the development of SIRIM Standards.

SIRIM Standards are developed according to SIRIM standardisation procedures, which are in line with international practices that ensure appropriate notification of work programmes and participation of interested parties. SIRIM Standards are developed through consensus by committees, which consist of experts in the subject matter. The use of SIRIM Standards is voluntary, and it is open for adoption by regulators, government agencies, associations, industries, professional bodies, etc.

For further information on SIRIM Standards, please contact:

Standards Department SIRIM STS Sdn Bhd (Company No. 448249 - A) 1, Persiaran Dato' Menteri Section 2, P.O. Box 7035 40700 Shah Alam Selangor Darul Ehsan MALAYSIA

Tel: 60 3 5544 6314/6909 Fax: 60 3 5510 8830 Email: stdsd@sirim.my http://www.sirimsts.my

Contents

	P	age
Forewo	ord	ii
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Patterns of stopvalves	2
5	Classification	2
6	Designation	4
7	Materials	5
8	Tests and requirements	5
9	Performance requirement	13
10	Sampling	13
11	Design requirements	15
12	Marking	15
Bibliog	raphy	16

SIRIM 9:2017

Foreword

This SIRIM Standard was developed by the Project Committee on Thermoplastic Stopvalves for Potable Water Supply in Buildings established by SIRIM Berhad.

This standard was developed with the following objectives:

- a) to provide a comprehensive standard that prescribes requirements for thermoplastic stopvalves;
- b) to assist the industries to certify their products against a given standard; and
- c) to provide the regulatory bodies a standard for monitoring of the products.

This standard will be subjected to review to reflect current needs and conditions. Users and other interested parties may submit comments on the contents of this standard for consideration into future versions.

Compliance with this standard does not by itself grant immunity from legal obligations.