



Postal address	Visiting address	
RISE IVF AB	Argongatan 30, SE- 431 53 MÖLNDAL	
Box 104 SE-431 22 MÖLNDAL	Org. nr. 556053-1526	
Tfn +46 (0)31 706 60 00 Fax +46 (0)31 706 63 65	VAT no. SE556053-152601	
Client	Client's ref. no.	
RIF Ametist Ltd.		
Vtoroy Pyatiletki Str.	Contact person	Our ref. no.
140730 ROSHAL, RUSSIA	Olesya Medvedeva	5181023-30

Object

Determination of loss in thickness and hardness caused by fatigue according to IKEA's specification IOS-MAT-0076, version number AA-300587-6 (2016) for flexible polyurethane foam filling.

Test Material

	Material producer:	RIF Ametist
1	Material description:	PU foam grade S3530
1	Material batch number or equivalent:	3023 / production date 14.10.18
	How and where sample was taken:	Foam block

The test material was received from the client 2018-12-06.



Procedure and results

Loss in thickness and hardness caused by fatigue was determined according to ISO 3385:2014 and

IOS-MAT-0076, version no AA-300587-6.

Conditioning climate: (23 ± 2) °C, (50 ± 3) % RH

Date of test: 2019-01-18-23

Table 1. Loss in thickness and hardness caused by fatigue

Test material	Specimen	$\Delta \mathbf{d}$	$\Delta \mathbf{H}$
		[%]	[%]
1	1	2.71	24.08
	2	2.46	25.27
	3	2.33	24.57
	Mean value	2.50	24.64
	Result	2.5	25

All results relate only to the material tested.

Mölndal, 2019-01-28

RISE LVF AB

Mary Rockström

Project leader, Foam Testing

Monica Cristea Test engineer