





TEST REPORT

Report No.: METS-R 443-03/2020

Client / Establishment : M/s. EGE Carpets

Industries Nord 25, Postbox: 190-DK-7400 Herning

Denmark

Sample ID

: METS-S20-443-03

Sample Receiving Date

: 20/02/2020

Reporting Date

: 24/02/2020

Date of Analysis

: 20/02/2020-24/02/2020

Tested by

: SP/SC

Issue No

: 01 (Re-Issue Date: NA)

Sample Information:

Sample Description

: Highline 80/20

HS Code

: 57031000

Brief Evaluation of the Results

METS-S20-443-03	Test	Compliance*	
	Physico- chemical analysis	Pass	

*The product complies with GSO 1956:2009 specification limit The corresponding test results are furnished in following page

Verified by

Team Head

Material Science Division (MSD) Employee Code: METS AJ EC 103 Approved by

Quality Department



Page 1 of 3



ميديسل ايست لخدمات النفسمس ذ.م.م. Middle East Testing Services L.L.C.





Test Results:

Report No.: METS-R 443-03/2020 Date of analysis: 20/02/2020-24/02/2020

Parameter	Test Method	Unit	Result	Specification Limit: GSO 1956:2009		
Treatment with flame retardant substances:						
Polybrominated biphenyles (PBB)	GSO 1957:2009	ppm	Not detected	Shall be absent		
Tri-(2,3-dibromopropyl)-phosphate (TRIS)		ppm	Not detected	Shall be absent		
Tris-(aziridinyl)-phosphinoxide) (TEPA)		ppm	Not detected	Shall be absent		
Flame-resistant materials-Fire Retardant	SASO 645:2009	Not applicable for the type of sample*1				
pH value*	ISO 3071:2005	-	6.9	4.0-7.5		
Formaldehyde*	ISO 14184-1:2011	ppm	<1.0	75 Max		
Insecticides, herbicides and fungi	cides*:	10				
Sum (inclusive of PCP)	GSO 1957:2009	ppm	Not detected	1.0 Max		
Carcinogens	GSO 1957:2009	ppm	Not detected	Shall be absent		
Allergens	GSO 1957:2009	ppm	Not detected	1.0 Max		
Phenois:						
Pentachlorophenol (PCP)	GSO 1957:2009	ppm	Not detected	Shall be absent		
Tetrachlorophenol (TeCP)		ppm	Not detected	Shall be absent		
Ortho-Phenylphenol (OPP)		ppm	Not detected	Shall be absent		

COLOR FASTNESS ANALYSIS:

1) Colorfastness to water*:

Parameter	Test Method	Unit	Results	Specification Limit: GSO 1956:2009
Change in shade			4-5	3
Staining on Sec. Acetate	7		4-5	3
Staining on Cotton	100 105	-	4-5	3
Staining on Nylon	ISO 105 CO6:A2S:2010	9 .	4-5	3
Staining on Polyester	7 CO0:A25:2010	-	4-5	3
Staining on Acrylic		-	4-5	3
Staining on Wool		-	4-5	3

Form MRF 27



Page 2 of 3



Middle East Testing Services L.L.C.





Report No.: METS-R 443-03/2020

Date of analysis: 20/02/2020-24/02/2020

3) Colorfastness to rubbing*:

Parameters	Test Method	Unit	Result	Specification Limit: GSO 1956:2009
Dry	ISO 105 X 16:2016	(#E	4-5	4
Wet	130 103 X 10.2010	23	4-5	4

Note: General Fastness Ratings for Test No. 1) & 2)

For Change in Shade- 5: Excellent; 4: Good; 3: Fair; 2: Poor and 1: Very poor

For Staining- 5: Negligible or no Staining; 4: Slightly Stained; 3: Noticeable stained; 2: Considerably stained and

1: Heavily stained

The above test results are only applicable to the sample (s) referred above. This report shall not be reproduced except in full, without the written approval of METS laboratory.

For further clarification of reports, please contact qc@metslab.com

-End of Report-



Page 3 of 3

^{*}Parameter is accredited by IAS in accordance with ISO/IEC 17025: 2017

^{*1}Applicable for tent fabric only.