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Hong Kong Government Recognized Service Supplier Approved Laboratory of The Woolmark Company

Members of:

American National Standards Institute
American Society for Testing and Materials
British Standards Institute

Hong Kong Association for Testing, Inspection and Certification Limited

Date:

Mar 21, 2017

Hong Kong Toys Council

Test Report Number: HKGH02098265

Applicant: NETKANY MIR OOO

UL KRASNOARMEYSKAYA 81

PRUZHANY BRESTSKAYA OBLAST 225140

BELARUS

Submitted sample said to be:

Material Name : Multicolour Stiff Felt.

Supplier No. : 17157.

Buyer

Country of Origin : Belarus.
Quantity : 1 Piece.

Date Stamp on Article : 07/03/2017 (Specified by the Applicant).

Contact Person : Not Provided. Office Location : Not Provided.



Conclusion

The submitted sample was tested under the following requirements requested by the applicant, subject to the information stated in the remark and attached page(s) for details :

Requirement

(1) Specification IOS-MAT-0010 Version No. AA-10911-13 on Alkylphenolethoxylates (APEO), Alkylphenols (AP) and Alkylphenol Phosphites Content

Result
Pass

(2) Specification IOS-MAT-0010 Version No. AA-10911-13 on Formaldehyde Content Pass

For and on behalf of : Intertek Testing Services HK Ltd.

Angel Y.F. Cheung Vice President



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Number: HKGH02098265 **Test Report**

(1) Alkylphenolethoxylates (APEO), Alkylphenols (AP) and Alkylphenol Phosphites Content

As per Specification IOS-MAT-0010 Version No. AA-10911-13, solvent extraction was used and followed by Liquid Chromatographic - Mass Spectrometric (LC-MS) Analysis.

Compound	Result in ppm
Nonylphenols (NP)	<10
Octylphenols (OP)	<10
Nonylphenolethoxylates (NPEO)	<10
Octylphenolethoxylates (OPEO)	<10
Tris(nonylphenol) phosphite (TNPP)	<10
Total	<10

Requirement (total): 100ppm (max)

Remark: ppm = parts per million = mg/kg

Date sample received: Mar 16, 2017

Testing period: Mar 16, 2017 to Mar 21, 2017

(2)Formaldehyde Content

As per Specification IOS-MAT-0010 Version No. AA-10911-13, ISO 14184-1 was used and followed by Spectrometric.

Result in ppm	Requirement in ppm
< 10	100 (max.)

Remark:

ppm = parts per million = mg/kg

Date sample received: Mar 16, 2017

Testing period: Mar 16, 2017 to Mar 21, 2017

End of report

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