

Schedule of Accreditation
for Testing Laboratory According to ISO/IEC 17025
Issued To
Environmental Textile Testing Laboratories
Textile Consolidation Fund -TCF
Gamila Buherid st., El Siuf - Alexandria - A.R.E

Schedule No.: 20517B Issue No. (4): March 23, 2018

1st Accreditation date: September 29, 2005 Revision No. ():

Valid to: October 31, 2020

Materials / Products Tested	Types of Tests / Properties Measured / Range of Measurements	Standard Specifications / Techniques Used
All Types of Textile Materials & Product Classes :- Class I – for Babies Class II – for Direct Contact with Skin. Class III – for Indirect Contact with Skin. Class IV- for Decoration Materials	Determination of pH	EN 1413:1998 ISO 3071:2005 AATCC 81:2012 pH Meter Manufacturer Mettler Toledo Model Seven compact S.N B2209485-46 Manufacturer Crison Model Basic 20+/ GLP 21 S.N 9153537-503078 Analytical balance Mod:HR200-Japan S.N:12323703
	Determination of formaldehyde LOQ \geq 16 mg/Kg	BS EN ISO 14184-1,2 :2011 AATCC 112:2014 Spectrophotometer Model: EVO 600PC S.N EVON 106001 Drying Oven Manufacturer Raypa,UK Model:DOD-150 S.N 52638 Shacker water bath : S.N:04001408/566635

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5.3/Mar 2018

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Industrial Investment Map: <http://invegypt.com>: الصفحة الرسمية لخريطة الاستثمار الصناعي في مصر

كورنيش المعادي - برج رياض المعادي ١ - القاهرة - مصر

تليفون : ٢٥٢٧٥٢٢٠/٥/٦/٧ (٢٠٢)

فاكس : ٢٥٢٧٥٢٢٤ (٢٠٢)

Raypa

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All Types of Textile Materials & Product Classes :- Class I – for Babies Class II – for Direct Contact with Skin. Class III – for Indirect Contact with Skin. Class IV- for Decoration Materials	Determination of heavy metals	EN 71-3:2002	Inductively Coupled Argon Plasma 6000 Series ICP-OES Model Thermo 6300 S.No.ICP-2008303
	Extractable Heavy Metals	LOQ mg/kg	
	Antimony	2	
	Arsenic	0.75	
	Cadmium	0.75	
	Chromium (Total)	1.5	
	Cobalt	2	
	Copper	2	
	Lead	0.75	
	Mercury	1.5	
Nickel	2		

Hany El-Dosouki

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<p>All Types of Textile Materials & Product Classes :-</p> <p>Class I – for Babies Class II – for Direct Contact with Skin. Class III – for Indirect Contact with Skin. Class IV- for Decoration Materials</p>	<p>Determination of azodyes Cleavable Arylamines LOQ ≥ 10 mg/Kg</p> <ul style="list-style-type: none"> 4-Aminobiphenyl benzidine 4- Chloro-o-toluidine 2-Naphthylamine o-Aminoazotoleune 2-Amino-4-nitrotoluene p- Chloroaniline 2,4-Diaminoanisole 4,4'-Diaminobiphenylmethane 3,3' -Dichlorobenzidine O -Toluidine 3, 3'-Dimethylbenzidine 3,3'-Dimethoxybenzidine 3,3'-Diamino-4,4'-diaminobiphenylmethane 	<p>German Law 35 LMBG 82.02-2,3,4 EN 14362-1.3:2012</p> <p>High Performance Liquid Chromatography Manufacturer Agilent 1100 series S.N DE 54003478</p>

Hany H. Desouki

Rash

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All Types of Textile Materials & Product Classes :- Class I – for Babies Class II – for Direct Contact with Skin. Class III – for Indirect Contact with Skin. Class IV- for Decoration Materials	Determination of azodyes LOQ \geq 10 mg/Kg Cleavable Arylamines <ul style="list-style-type: none"> p-Cresidine 4,4'-Methylene-bis-2-chloroaniline o- Anisidine 2- Amino-4-nitrotoluene 4,4'-Oxydianiline 4,4'-Thiodianiline 2,4-Tolulendiamine 2,4,5-Trimethylaniline 2,4 Xylidine 2,6 Xylidine 	German Law 35 LMBG 82.02-2,3,4 EN 14362-1.3:2012 High Performance Liquid Chromatography Manufacturer Agilent 1100 series S.N DE 54003478

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Hany ElDesouki

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Raghu