



TEST REPORT

REPORT NUMBER: TURA170008578 Daf Kimya İç ve Dış Tic.A.Ş. **APPLICANT NAME :** ADDRESS : Mahmutbey Mh. Taşocağı Yolu Cad. Ağaoğlu My Office Sit 212 No:3175 Bağcılar İstanbul / TURKEY TEL:0212 803 41 78 Attention : Yılmaz Çavdar (info@inknovators.com) **SAMPLE DESCRIPTION :** One sample of PL CLEAR BASE- Print on white knitted fabric DATE IN : 17 January ,2017 (09:37:00) DATE OUT : 25 January ,2017 **BUYER'S NAME :** INDITEX **TRADE NAME :** PL CLEAR BASE LOT NO : 17011905

		SAN	IPLE
	TEST	1	2
Detection of Amines Derived From Azocolourants and Azodyes		Х	NR
Determination of Formaldehyde		NR	Х
Total Phthalate Content		Х	Р

P = MEETS BUYER'S REQUIREMENT / F = DOES NOT MEET BUYER'S REQUIREMENT / NR = NO REQUIREMENT / SC=STILL CONTINUES / X=NOT PERFORMED / NA = NOT APPLICABLE / LS = LACK OF SAMPLE / NC = NO COMMENT / I = INCONCLUSIVE / # = SEE RESULT / NF = NEEDS FURTHER TESTING / A = ABSENT / M = MARGINAL ACCEPT / SD = SEE DETAILS ENCLOSED / FS: FURTHER STEPS

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PP

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Test Method	Results	Requirements

Detection of Amines Derived From Azocolourants and Azodyes

BS EN 14362 - 1 : 2012 for Textile Material

By Gas Chromatographic - Mass Spectrometric (GC-MS) And High Performance Liquid Chromatographic (HPLC) Analysis. Sample: 2

1) PL CLEAR BASE (17011905) Liquid item (without extraction)

		RESULTS
FORBIDDEN AMINE	CAS NO	1 <u></u>
4-AMINOBIPHENYL	92-67-1	Ν
BENZIDINE	92-87-5	Ν
CHLORO-O-4-CHLOR-O-TOLUIDINE	95-69-2	Ν
2-NAPHTHYLAMINE	91-59-8	Ν
*O-AMINOAZOTOLUENE	97-56-3	Ν
*2-AMINO-4-NITROTOLUENE	99-55-8	N
P-CHLOROANILINE	106-47-8	Ν
2,4-DIAMINOANISOLE	615-05-4	N
4,4'-DIAMINOBIPHENYLMETHANE	101-77-9	Ν
3,3'-DICHLOROBENZIDINE	91-94-1	Ν
3,3'-DIMETHOXYBENZIDINE	119-90-4	N
3,3'-DIMETHYLBENZIDINE	119-93-7	N
3,3'-DİMETHYL-4,4' DIAMINOBIPHENYLMETHANE	838-88-0	N
P-CRESIDINE	120-71-8	N
4,4'-METHYLENE-BIS-(2 CHLOROANILINE)	101-14-4	N
4,4'-OXYDIANILINE	101-80-4	N
4,4'-THIODIANILINE	139-65-1	N
O-TOLUIDINE	95-53-4	N
2,4-TOLUENEDIAMINE	95-80-7	N
2,4,5-TRIMETHYLANILINE	137-17-7	N
O-ANISIDINE	90-04-0	N
**P-AMINOAZOBENZENE	60-09-3	N
2,4 XYLIDINE	95-68-1	N
2,6 XYLIDINE	87-62-7	Ν

Note:

1)The amines o-amino-azotoluene and 2-amino-4-nitrotoluene are detected by its splitted product o-toluidine and 2,4- toluenediamine. 2)Azo colorants that are able to form 4-aminoazobenzene, generate under the condition of this method aniline and 1,4- phenylendiamine . The presence of these colorants can not be a) According to EN 14362-1:2012, separate test is suggested to ascertain the compliance for result of mixed test in the range between 5 ppm and 30 ppm.
b) According to EN 14362-1:2012, separate test is suggested to ascertain the compliance for result of mixed test in the range between 5 ppm and 30 ppm.
c) According to EN 14362-1:2012, if A Animediate and a 2 Network provide test in the range between 5 ppm and 126/2013 (Formerly Known As Directive 2002/61/EC

5) According to the official method EN 14362-1:2012, if 4-Aminodiphenyl or 2-Naphthylamine or 2,4-Diaminoanisole is found exceeding requirement, the use of forbidden Azo colourants cannot be ascertained without additional information e.g. The chemical structure of the colourant used.

ppm : part per million (mg/kg) Detection Limit: 5 ppm < = Less Than N: Not Detected NC : No Comment

Estimated Total Uncertainity=(±9%)



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Test M	ethod	Results	Requirements
Determination o	•		
		<2 ppm	No Requirement
ppm Detection Limit < Estimated Total Unc Note :Sample was rea			

Total Phthalate Content

ISO 14389 : 2014 Method by Gas Chromotography - Mass Spectrometry (GC-MS) Analysis

Method By Gas Chromotography - Mass Spectrometry (GC-MS) Analysis

	CAS NO	RESULT (%, w/w)	REQUIREMENT	
Dibutyl phthalate (DBP)	84-74-2	ND		
Di(2-ethylhexyl) phthalate (DEHP)	117-81-7	ND		
Benzyl butyl phthalate (BBP)	85-68-7	ND	Not Detected	
Di-iso-nonyl phthalate (DINP)	28553-12-0	ND		
Di-n-octyl phthalate (DNOP)	117-84-0	ND		
Diisodecyl phthalate (DIDP)	26761-40-0	ND		

ppm (part per million) =mg / kg <

=Less Than

Detection Limit = DIDP, DINP : 100 ppm, Other Phthalates : 10 ppm * =EXCEEDED LIMIT ND : Not Detected

Estimated Total Uncertainity=(±6%)



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END OF TEST REPORT

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