

TEST REPORT

Report : E19-001695
Type of Report : SPECIAL REQUEST
Date of Report :
Customer Name : MATADOR DERİ VE AYAKKABI MALZEMELERİ LTD. ŞTİ.
Contact Person :
Address : AYMAKOOP SAN. SİT. YENİ TİCARET MERKEZİ NO:14 BAŞAKŞEHİR İSTANBUL
Name and Identity of Test Item : COW LEATHER FOR SHOES

RESULTS E19-001695

Test Name	Result	Measurement Uncertainty	UoM	Method(s)	Requirement	"E"
*AZO DYE CONTENT	<5	-	mg/kg	TS EN ISO 17234-1 / ISO 14362-1	30 mg/kg	P
*CHROMIUM VI CONTENT	<3	-	mg/kg	TS EN ISO 17075-1	3 mg/kg	P
*APEO & AP CONTENT	OP:<25 OPEO:<25 NP:<25 NPEO:<25	-	mg/kg	ISO 18218-2	100 mg/kg	P
*FORMALDEHYDE CONTENT	<16	-	mg/kg	ISO/FDIS 17226-1	75 mg/kg	P

* Marked analyzes are covered by accreditation.

*** External supplier services were taken for the marked analyzes.

The assessment was made according to the Annex XVII limits of the Reach Regulation.

ppm: part per million = (mg / kg) % = 10000 mg / kg '>' = More than '<' = Less than

Abbreviations: E: Eligible, N / A: Unsatisfactory N / R: Assessment Unavailable Ö.L.: Measurement Limit G.EN.: Recovery Ö.B.: Measurement Uncertainty L.D.: Limit Value

As a result of the inspection and analysis performed in the delivered sample, the above mentioned values were determined. No part of this analysis report may be used alone or separately. The analysis results are valid for the sample mentioned above. Unsigned reports are invalid. This report cannot be used for judicial-administrative purposes and advertising purposes. This report may not be copied or reproduced in whole or in part without the written consent of the laboratory.

KAZLIÇEŞME Test Laboratory, which operates as an Experimental Laboratory, is accredited according to TS EN ISO / IEC 17025: 2012 standard with TURK-EU-0513-T. The Turkish Accreditation Agency (TÜRKAK) has signed a mutual recognition agreement with the European Accreditation Association (EA) and the Multilateral Agreement and the International Laboratory Association (ILAC) on the recognition of the test reports.

Mehmet AYTAN
R.S. Receiving and Reporting

Yiğit ÖZERTAN
Industrial Chemical Laboratory Responsible

END OF REPORT