



TESTING SERVICES DEPARTMENT
RESULTS OF CONSUMER PRODUCTS UNIT



Protocol Number : 1002018009519
Company / Address : ENKA HİJYEN ÜRÜNLERİ SANAYİ VE TİCARET A.Ş. / ŞEHİTKAMİL / GAZİANTEP
Matrix : Wet Wipes -CUSHY BABY
Producer / Trademark : ENKA HİJYEN ÜRÜNLERİ SAN.VE TIC.A.Ş / CUSHY BABY
Customer Number :-
Sample's Number :-
Sample's
Amount / Pieces : 80 pieces / 2
Temperature at Sampling :-
Temperature at Receiving :-
Production Date / Expiry Date. : 05.01.2018 / 05.01.2021
Serial / Lot Number : - / 001
Received by :-
Receiving Place / Package : - / Original
Sample was taken on / at :-
Sample was received on / at : 18.04.2018 13:40
Analysis Starting and Ending Date : 18.04.2018 / 24.04.2018
Bain-marie / Cooler Temperature : - / -
Personnel Name / Position : -
Equipment name : -
Related Protocols : -
Preparation Date : 25.04.2018

MICROBIOLOGICAL RESULTS

Analysis	Results	Limit Value	Conformity	Measurement Limit	Uncertainty of Measurement	Reference Method
Candida albicans Detection (*)	Not Detected	-				ISO 18416, 2007
E. coli Detection (*)	Not Detected	-				ISO 21150, 2006
Pseudomonas aeruginosa Detection(*)	Not Detected	-				ISO 22717, 2015
Staphylococcus aureus Detection (*)	Not Detected	-				ISO 22718, 2006
Total Aerobic Mesophilic Bacteria Count (*)	Not Detected <10 cfu/g	-				ISO 21149, 2006
Total Yeast +Mould Count (*)	Not Detected <10 cfu/g	-				ISO 16212, 2008

(*) Marked analyses have been accredited.

Consumer Products Dept. Coordinator
Burcu BASARAN

10.

N.B:This document is a translation of the original document written in Turkish

TSE Laboratuvar Belge No:08-LB/009

No parts of this document can be used either alone or separately. Our documents may not be published or reproduced without our permission and unsigned documents are invalid. The results on the document belong only to the analyzed sample.

Kalite Sistem Group, Accreditation No:AB-0598-T

Degirmen sok. Ar Plaza B Blok No:16 34742 Kozyatagi Kadikoy/Istanbul

Phone: +216 445 27 27 (pbx) - Fax: +216 416 07 08 E-Mail: info@kalitesistem.com