

Analysis for the aptitude for food contact / BfR XXXVI

AIRTEX 55DC ANI MP 58416000 / AIRLAID 55DC ANI 55GR/M² FAB N°: 8442473947



According to the analysis carried out in laboratory:

Heavy metals in packaging and paper - ENV 12497 / ENV 12498 - materials in contact with food
Glyoxal in paper (J6528) - Photometry - DIN 54603
Organoleptic Inertia on paper - NF EN 1230-2
Formaldehyde on paper - NF EN 1541
Search for antimicrobial agents - EN 1104 - EUROFINS FOR PAPER
Optical whitener - EN 648 - materials in contact with food
Colours fastness in water - bleeding evaluation - EN 646:2006-08
Azo-dyes (natural fibrous material) - EN 14362-1: 2003 + DIN EN 14362-1: 2012
Primary aromatic amines in paper
Monochloro-1,2-propandiol (MCPD) and 1,3-Dichloro-2-propanol (DCP)
Thiazolinones - LC-MS/MS
Anthraquinone pesticide - GC-MSD

The results of the tested product comply with the European regulation (EC) n° 1935/2004 of 27 October 2004, based on the recommendation of German BfR (Federal Institute for Risk Assessment) XXXVI (dated 01/06/2019), for the aptitude to food contact.