

Contract work 183553

Supporting document for declaration of compliance

1(2)

Certificate of compliance with regulations for tissue

Customer: SCA Hygiene Products, Nokia mill (Oct 1st 2017 Essity)

Product: Tork Basic Paper, Tork Wiping Paper, Tork for electronic dispenser, Tork

Xpress Multifold HT Universal, Tork Xpress Multifold HT Advanced, Tork Xpress Soft Multifold HT, Tork HT Universal (C-fold), Tork HT Advanced (C-fold), Emilia kitchen towel (white and printed), Luonnonystävän kitchen

towel, private label kitchen towels

We have obtained from the producer detailed information concerning raw materials and additives. We have also analysed the tissue sample using methods which are listed in appendix 1. Based on our investigations, we consider the above tissue to comply with the following guidelines and recommendations in terms of its chemical composition:

- The Guidelines for tissue paper kitchen towels and napkins (version 1 22.9.2004)

 The Guidelines are part of the Council of Europe's Policy statements on food contact materials. The Guidelines based on the specifications of Resolution AP (2002) 1 on paper and board materials and articles intended to come into contact with foodstuffs.
- All the chemicals used are in accordance with BfR recommendation no. XXXVI, 1 July 2016, Germany.

Espoo, 29.6.2017

Marja Tuominen Riitta-Maija Osmonen Manager, Business Senior Expert





Contract work 183553

Appendix 1

In contract work 183553 (Certificate of compliance with regulations for tissue in contact with food) used test methods

EN 648*, Fastness of fluorescent whitening agents

EN 646, Colour fastness of dyed paper and board

EN 1541*, Determination of formaldehyde in an aqueous extract

EN 1104, Determination of the transfer of antimicrobial constituents

EN ISO 15320*, Determination of pentachlorophenol in an aqueous extract (PCP)

EN ISO 15318, Determination of PCB

DIN 54603 Determination of glyoxal in an aqueous extract

EN 14719*, DIPN

Metals, Internal methods Phthalates, Internal method

Benzophenone*, Internal method

Anthraquinone, Internal method

Polyaromatic amines, Internal method

MCPC and DCP, Internal method

Distribution Customer Original, electronically approved Archive Electronically approved



^{*} Accredited method