

Headquarters and Treasury:

Eng. Thierry Varlet Compost Unit Espace Eurêka 2, allée Copernic 56270, Ploemeur

Certificate of compliance with the requirements of standard NF EN 14995.

On 12 September 2019, the Company Essity Hygiene and Health AB — Bioplatsen 3 in Mölndal DE-431 31, Sweden, and the company Essity Operations Suameer -Solcamastraat 24- 9262ND Suameer, in the Netherlands (through Mr Daniel Wissmann QRESH manager) have asked the PolyBioAid Association kindly to carry out a search of fitness for standard NF EN 14995 of a sample of **reference Tork Long-Lasting Cleaning Cloth**

Based on:

- * Certificates provided by Essity Hygiene and Health AB
 - Certificates of the composition of Tork Long-Lasting Cleaning Cloth
 - Certificates provided by the company Lenzing
- * Reports from the laboratories on the finished product:
 - Laboratory of the CNRS, Paris.
 - Laboratory of the IRDL-IRMA, Ploemeur.
 - Laboratory of the IRDL, Vannes
 - C2S Laboratory, Aix en Provence
 - Eurofins Laboratory, Maxeville
 - Camou industrial composting unit.

PolyBioAid certifies that the Tork Long-Lasting Cleaning Cloth tested has satisfied the requirements of standard NF EN 14995 and can therefore be classified as biodegradable by means of industrial composting.

Lorient, 11 May 2020

The President	The Vice- President	The Secretary	The Vice- Secretary	The Treasurer	Officer of the SERPBIO office
Eng. Guy César	Prof. Dr. Laurent Lebrun	Eng. Blandine Lagain	Prof. Dr. Emmanuelle Gastaldi	Eng. Thierry Varlet	Prof. Dr. Yves Grohens
41		ches	Gastaldi	Hall.	

Manager of SERPBIO (Services Etudes Recherches Polymères Biodégradables)



Member of Breizpack

