	<p><u>Headquarters and Treasury:</u></p> <p>Eng. Thierry Varlet Compost Unit Espace Eurêka 2, allée Copernic 56270, Ploemeur</p>
<p><b>Certificate of compliance with the requirements of standard NF EN 14995.</b></p>	

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**


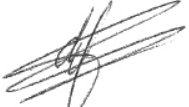




- Certificates of the composition of **Tork Long-Lasting Cleaning Cloth**
- Certificates provided by the company Lenzing

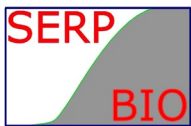

**\* Reports from the laboratories on the finished product:**

- 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
					

<p>Manager of SERPBIO (Services Etudes Recherches Polymères Biodégradables)</p>	<div>  </div> <div> <p>Member of Breizpack</p> </div> <div>  </div>
---	--