



Headquarters and Treasury

Ing. Thierry Varlet
 Laboratoire L2PIC
 Université de Bretagne Sud
 Rue Saint Maudé
 56325, Lorient Cédex.-

EN 14995 (cf NF EN 13432) Conformity Certificate with requirements

November 30, 2011, the Company SCA Tissue France and R&D Tissue Core , ETC-TSA 30, 68320 Kunheim - France (through M.Bruno BRET Manager, Personnel Care Development and Product Stewardship, Mrs Natacha URBAN Secretary Assistant and Cor Wientjes Mgr. Research, Environment and Quality Assurance) asked the SERPBIO Association to carry out Conformity with requirements research for the European Standard/EN 14995 (cf EN 13432) on a **Tork Xpressnap Natural Dispenser Napkin (= Tork XPN Natural)** recycled fibers sample 1 ply or 2 ply

On the basis of:

*** Certificates provided by SCA Tissue France and SCA Hygiene products Cuijk BV:**

- Composition certificates of **Tork Xpressnap Natural Dispenser Napkin (= Tork XPN Natural)** recycled fibers 1 ply or 2 ply

*** Reports given by:**

- Laboratory of Molecular and Thio-organic Chemistry of the Caen University
- Laboratory LIMATB of the University of South Brittany
- Laboratory of the IPL SED in Ploemeur (Lorient)
- Laboratory of the IPL Eurofins in Maxeville.
- Industrial composting unit of Camou

SERP BIO certifies that the tested Tork Xpressnap Natural Dispenser Napkin (= Tork XPN Natural) 1 ply or 2 ply recycled is in accordance with the requirements of the European Standard NF EN 14995 (cf NF EN 13432) and can therefore be qualified as biodegradable through industrial composting.

Lorient, France – September 14, 2012

Lorient, France – January 28, 2014

Lorient, France – May 30, 2016

President	Vice-President	Secretary	Vice-Secretary	Treasurer	Executive Member
Ing. Guy César	Prof. Dr Lebrun Laurent	Maître de Conférences Dr Isabelle Dez	Maître de Conférences Dr Emmanuelle Gastaldi	Ing. Thierry Varlet	Prof. Dr Yves Grohens

Gérant du COBIO
 (Comité Français pour la
 Biodégradabilité)



En relation avec le BBP
 (Belgian Bio Packaging)

