

Date 11-07-2024 Our reference EH

To Whom It May Concern

TENA ProSkin Pants Claims Declaration

Essity is introducing the new and improved TENA ProSkin Pants to the global market in 2024. For **TENA ProSkin Pants Normal** and **TENA ProSkin Pants Extra** specifically the following claims can be confirmed:

2 x faster absorption:

Absorption speed measures the time it takes for the product to absorb two liquid doses, which are dosed into the product with a defined time interval between the doses. New TENA ProSkin Pants Normal and Extra absorbs the second liquid dose two times faster, based on Essity Lab Measurements.

The acquisition time in seconds for the 2^{nd} acquisition is more than 50% faster than current reference products. 50% faster acquisition = 2 times faster absorption.

Product	Acq2. Seconds	Acq2 % Difference	Comments
TENA ProSkin Pants Normal NEW	7,5	1	=> Pants Normal more than 2 times faster absorption than current specification
TENA ProSkin Pants Normal CURRENT	17,1		
TENA ProSkin Pants Extra NEW	6,5	48%	=> Pants Extra up to 2 times faster absorption than current specification
TENA ProSkin Pants Extra CURRENT	12,4		
Average	7		=> Both new products have a significantly higher absorption speed (seconds) compared to current product, with an average of 52% faster absorption versus current products

30% Drier:

Product dryness is measured after dosing liquid into the products; 2x100 ml is dosed into TENA ProSkin Pants Normal, and 3 x 100 ml is dosed into TENA ProSkin Pants Extra. Product surface dryness is measured as "gsm", which is a measure of moisture in the surface material.



Essity Lab Data measurements confirm that **new TENA ProSkin Pants Normal** is 35% drier than the current TENA ProSkin Pants Normal, which substantiates the claim "30% drier". **Current and new TENA ProSkin Pants Extra** are both very dry products (on par). New TENA ProSkin Pants Extra is therefore not 30% drier versus current ProSkin Pants Extra, but there is no significant difference in dryness between new TENA ProSkin Pants Extra and new TENA ProSkin Pants Normal.

Product	Rewet 2	Rewet 3	Rewet 2	Rewet 3	Comments
ProSkin Pants Normal NEW	6,5 gsm		35%		=> 35% drier vs current
ProSkin Pants Normal CURRENT	10,0 gsm				
ProSkin Pants Extra NEW		7,3 gsm		On par	=> Current and New very dry => on par dryness with current TENA ProSkin Pants Extra => on par dryness with New TENA ProSkin Pants Normal
ProSkin Pants Extra CURRENT		7 gsm			

All TENA ProSkin Pants claims are legally approved by Essity Legal Council.

Kind regards

Christina Stenberg

Christina Stenberg
Laboratory Manager Incontinence Care,
Global Laboratories and Analytics
Christina.Stenberg@essity.com