Data Sheet n° Rev. n° o -

323 14/09/2022

ARTICLE 092032W-*

DESCRIPTION W-Interfolded hand towel





COMPOSITION Virgin pulp EMBOSSING 2-ply, micro-embossed glued

CHARACTERISTIC / PROPERTY		TEST METHOD	UNIT OF MEASURE	TARGET	TOLERANCES (IF APPLICABLE)		
1	Grammage	UNI EN ISO 12625-6	g/m²	36	> 34		
2	Dry tensile strength, MD	UNI EN ISO 12625-4	N/m	450	> 330		
3	Dry tensile strength, CD	UNI EN ISO 12625-4	N/m	150	> 110		
4	Wet resistance	(UNI EN ISO 12625-5)	-	Yes	-		
5	Brightness / Colour	UNI EN ISO 12625-7	%	85	> 82		
6	Unfolded size	-	mm	200 x 320	± 5		
7	Folded size	,45 <u>.</u>	mm	200 x 80	± 5		
8	Number of sheets	- 1	n.	124	± 5 %		
9	Stack net weight		g	285	± 5 %		

CERTIFICATIONS AND DECLARATIONS AVAILABLE Intended Use ☐ EU Reg. 745/17 – Medical Devices **(** € ☐ EN 71-3, Toy safety ☑ BFR, Sanitary Paper ☑ EU Reg. 1935/04 ☑ EU Reg. 2023/06 ☑ DM 21/03/73 ☑ BFR, XXXVI Recmdt. **Food Contact** ☑ Décret n°766/07 ☑ Fiche MCDA n°4 ☑ FSC® Sustainability ☑ Ecolabel ☐ Compostable EN 13432 Composition ☐ Phthalate free ☐ Bisphenol-A free ☑ Latex free ☑ REACH compliance

☐ Dermatologically tested ② ☐ GMP, Good Manufacturing Practice ☐ EN 646 (Inks)

PACKAGING INFORMATION

<u></u>	Primary	124 towels / pack	(6g)	Type : Paper	22 PAP	Labelling and Barcode: Upon request
I	Secondary	15 packs / box	60x26x22 cm (380 g), 4.8kg	Type: Carton box	20 PAP	Labelling and Barcode: Upon request
-	Tertiary	(6x9), (6x10) or (6x11) bxs/plt	80x120x213, 235 or x257 cm	Type: ⊠EPAL □ HT [‡]	FOR LDPE	Labelling and Barcode : Upon request

(i) OTHER INFORMATION

DRAFT VERSION

& Others

All information in this document are based on our practical experience and/or laboratory tests. We do not guarantee that the same results will be reproducible in other laboratories, using different conditions for sample preparation and evaluation. All information and technical advice provided are based on our current best knowledge and experience. At any time, this version of the product specification report may have been revised based on legislation, availability of the individual ingredients or newly acquired information: the current approved version is available upon request.

