

Technical data sheet		
Date	01-02-2024	
PRODUCT DESCRIPTION / APPERANCE		
Type of product		Wiptextra
Colour		Turquoise
Intrastat Number		56031290
Product code BBtm		16-204
Tolerance		5%
RAW MATERIAL		
Description		Non woven
Quality Raw material		Woodpulp (56%)/polyester (44%)
Basis weight		70 gsm
Tensile strength M.D./Résistance à la rupture M.D.	TM 1005	970 N / 12 plies
Tensile strength M.D. Wet /Résistance à la rupture M.D. Humide	TM 1005	840 N / 12 plies
Tensile strength C.D./Résistance à la rupture C.D.	TM 1009	300 N / 12 plies
Tensile strength C.D. Wet /Résistance à la rupture C.D. Humide	TM 1010	225 N / 12 plies
Tensile strength M.D./Résistance à la rupture M.D.	TM 1026	95 N / 1ply
Tensile strength M.D. Wet /Résistance à la rupture M.D. Humide	TM 1027	75 N /1ply
Tensile strength C.D./Résistance à la rupture C.D.	TM 1028	33 N /1ply
Tensile strength C.D. Wet /Résistance à la rupture C.D. Humide	TM 1029	26 N /1ply
Thickness/épaisseur	TM 1031	1,55 mm/4 plies
Sinktime	TM 1015	1,6 s
Absorbtion capacity	TM 1016	650%
Linting shake	TM 1017	< 15000 particles/m ²
SPECIFICATIONS		
Quality	description	Non woven Woodpulp/Polyester
g.s.m.	g/m2	70
Nr. Plies	n°	1
Glued	yes/no	no
Embossing	no/traditional /micro	no
Edge embossed	yes/no	no
Decorated	yes/no	no
Perfumed	yes/no	no
Balsam	yes/no	no
Type of fold		Z-fold
Sheet Size	cm (l x w)	38 x 30
nr. sheets	n°	150
Weight/pack	kg	1,385
PACKAGING SPECIFICATIONS		
Pce per pack	n°	150
Collo size	mm (l x w x h)	170x200x270
Type of packaging	crt/bag/shrink/bucket	Carton
Min. selling unit	crt/bag/shrink/bucket	Carton
Lable	Articlenumber	6099
Barcode	-	
PALLET SPECIFICATIONS		
Type of pallet	description	Epal 80 X 120
Pallet height	mtr	0,15
Pallet height total	mtr	1,77
Demi pallet	yes/no	no
Nr polybag/cartons /shrink per layer	n°	22
Nr. Of layers per pallet	n°	6
Carton/polybag/shrink per pallet	n°	132
Cubic meters	m3	1,700

BB teknik og miljø ApS

Grønnegyden 122 • 5270 Odense N
 Tlf. 6618 2484 • Mobil 2370 1424 • Cvr.nr. 31884950
 www.bbteknikogmiljo.dk • info@bbteknikogmiljo.dk