

Données Techniques

Méthode de production	spunlace hydrojet
Composition	viscose 70 % polyester 30 %
Couleur	Bleu
Poids (ISO 9073-1)	± 65 g/m ² (± 7 %)
Épaisseur (ISO 9073-2)	± 0,75 mm (± 10 %)
Elongation (ISO 9073-3)	MD ≥ 60 N/5cm CD ≥ 65 N/5cm
Elasticité (ISO 9073-3)	MD ≥ 30 % MD ≥ 40 %
Temps d'absorption (ISO 9073-6)	≤ 5 sec.
Capacité d'absorption (ISO 9073-6)	≥ 700 %

Caractéristiques

- ✓ souple & mou
- ✓ pauvre en peluche
- ✓ ne raye pas
- ✓ résiste aux acides & solvants
- ✓ usage multiple
- ✓ très solide
- ✓ grande capacité d'absorption
- ✓ **Certificat Contact Alimentaire**



Applications



Agro-
Alimentaire



Automobile



Industrie



Imprimerie



Médicale



Peinture

Emballage



Bobine
prédécoupée



Plié en boîte
(distributrice)



Boîte
distributrice



Wipe-Pack

Certificat Contact Alimentaire Food Tissue Blue



CERTIFICATE no HZ/03377/02

Department of Food and Consumer Articles Research of the National Institute of Hygiene would like to inform that on the basis of received declaration it does not report any restrictions regarding health quality for the below mentioned goods

FOOD TISSUE BLUE : viscose-polyester non-woven fabric

is intended for applying as cleaning cloths in food industry and gastronomy. The opinion does not refer to application characteristics of the goods.

“Food Tissue Blue” is suitable for food contact