



183700

Tork Chiffon de Nettoyage Microfibre à usage unique

Tork Chiffon de Nettoyage Microfibre jetable est un chiffon de nettoyage 100 % microfibre de qualité supérieure. Ce chiffon de nettoyage peu pelucheux offre des résultats de nettoyage supérieurs sur les surfaces dures.

- Conçu pour une seule utilisation et jetable.
- Élimine 99,9 % des microorganismes des surfaces, y compris C.diff[50334000]
- Peut s'utiliser sec ou en combinaison avec des solutions de nettoyage, produits hydroalcooliques et désinfectants

Informations sur le produit et l'expédition

Système	Qualité	Pli
	Premium	1
Impression	Longueur plié	Largeur plié
Yes	14.7 cm	17 cm
Gaufrage	Longueur déplié	Largeur déplié
No	29.5 cm	34 cm
Couleur		
Blanc		

Informations sur l'expédition

	Unités consommateurs (CON)	Colis (TRP)	Palette (PAL)
EAN	7322541265896	7322541265902	7322541292717
Matériau d'emballage	Plastic	Carton	
Pièces	40	320 (8 CON)	25600 (80 TRP)
Colis par couche			8
Couches par palette			10
Poids brut	246 g	2.3 kg	181.44 kg
Hauteur	75 mm	172 mm	1870 mm
Longueur	150 mm	396 mm	1200 mm
Largeur	170 mm	300 mm	800 mm
Poids net	240 g	1.9 kg	153.6 kg
Volume	1.91 dm3	20.43 dm3	1.64 m3

Titre

Élimine 99,9 % des microorganismes des surfaces, y compris C.diff[50334000]

For use with water. If use with disinfectants is required by local authorities or guidelines, refer to disinfectant labels for use and efficacy. Refer to disinfectant manufacturer's instructions for application of disinfectant with microfiber cloths. Methods are modified versions of industry standard methods (^EN16615 and ASTM E-2362-16 and E-2967-15), Tested with S. aureus, P. aeruginosa, E. hirae, C. albicans, C. difficile, For Environmental surfaces – not medical devices (does not sterilize))

For use with water. If use with disinfectants is required by local authorities or guidelines, refer to disinfectant labels for use and efficacy. Refer to disinfectant manufacturer's instructions for application of disinfectant with microfiber cloths. Methods are modified versions of industry standard methods (^EN16615 and ASTM E-2362-16 and E-2967-15), Tested with S. aureus, P. aeruginosa, E. hirae, C. albicans, C. difficile, For Environmental surfaces – not medical devices (does not sterilize))

For use with water. If use with disinfectants is required by local authorities or guidelines, refer to disinfectant labels for use and efficacy. Refer to disinfectant manufacturer's instructions for application of disinfectant with microfiber cloths. Methods are modified versions of industry standard methods (^EN16615 and ASTM E-2362-16 and E-2967-15), Tested with S. aureus, P. aeruginosa, E. hirae, C. albicans, C. difficile, For Environmental surfaces – not medical devices (does not sterilize))

For use with water. If use with disinfectants is required by local authorities or guidelines, refer to disinfectant labels for use and efficacy. Refer to disinfectant manufacturer's instructions for application of disinfectant with microfiber cloths. Methods are modified versions of industry standard methods (^EN16615 and ASTM E-2362-16 and E-2967-15), Tested with S. aureus, P. aeruginosa, E. hirae, C. albicans, C. difficile, For Environmental surfaces – not medical devices (does not sterilize))