5/2022 Page 1/2

Kiilto Teho A 100

All Purpose Cleaner















For maintenance cleaning by hand or machine of hard surfaces that gather large amounts of dirt. For the initial use, maintenance and basic cleaning of rubber floors according to separate instructions.

Application	For maintenance cleaning of heavily soiled hard surfaces. For manual and machine methods. For initial, maintenance and basic cleaning of smooth rubber floors according to separate instructions.			
Product properties	Kiilto Teho A 100 is a slightly alkaline cleaner that is most effective in warm water. The product is scented and colourless. Kiilto Teho A 100 has been awarded the Nordic Ecolabel.			
Instructions for use	Maintenance cleaning: 1–4 ml/1 l of water. Adjust dosage according to the level of griminess of the surface. Basic cleaning: 20–40 ml/1 l of water. Surface cleaning: 6–8 ml/1 l of water. Initial cleaning of smooth rubber floors: 1,5 dl/1 l of water. Surfaces that may be in contact with food must be rinsed with water after cleaning.			
Composition	Ingredient Effect			
	Non-ionic and cationic < 5 % Lowers the surface tension and removes dirt. surfactants			
	Fragrance			
Product pH	10.5 alkaline			
Solution pH	9.5 weakly alkaline			
Storage	Store in a warm place.			
Appearance and scent	Colourless liquid.			
Country of manufacture User and environmental safety	FINLAND			
	Avoid unnecessary contact with skin. Protective gloves are recommended in continuous use. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice if needed. For safety data sheet please see www.kiiltoclean.com or www.kiiltoclean.fi.			

5/2022 Page 2/2

Package size / Product code

Sales unit	Product Code	GTIN	GTIN (sales unit)
6 x 1 l	T7070.001	6411517070013	6411510270700
3 x 5 l	T7070.005	6411517070051	6411510470704
1 x 200 l	T7070.200		



Additional information

Check the updated version of a paper brochure on our website at www.kiilto.com or send an e-mail to our customer service at asiakaspalvelu@kiilto.com.