8/2024 Page 1/2



Kiilto Brilliant

Rinse-aid





Rinse aid developed particularly for soft and medium-hard water and plastic dishes.

Application	Rinse aid for automatic dishwashing in soft and medium-hard water.				
Product properties	Speeds up the drying of dishes and prevents droplet formation in hard water. Particularly good in drying plastic dishes. Effectively prevents the forming of limestone deposit. As a neutral product, it is safe to use. Increases cleaning effect due to its excellent dispersion ability.				
Instructions for use	Dosed with an automatic rinse aid dispenser, approx. 0.1 ml/1 litre of rinsing water. The rinsing temperature should be 80–85°C.				
Note	Limestone deposits may be form in very hard water conditions, which requires limestone removal whenever necessary.				
Composition	Ingredient		Effect		
	Non-ionic surfactants	15-30 %	Reduces the surface tension of the water, prevents the forming of foam. Moistens dirt.		
	Dispersant	< 5 %	Prevents the forming of limestone deposits in dishwashers rinsing part, protects the parts of the machine from corrision. Increases cleaning efficiency.		
	Colouring agent				
	Preservatives				
Other composition	non-ionic tensides 15-30%, dispersing agents <5%, colour				
Product pH	7.0 neutral				
Solution pH	7.0 neutral				
Storage	Must be stored in over +5°C. Shelf life 5 years.				
Appearance and scent	Transparent, red unscented liquid				
Country of manufacture	FINLAND				
User and environmental safety	The ingredients are rapidly biodegradable in wastewater treatment. Empty rinsed containers can be reused as material or for energy. The transport packages are recyclable brown corrugated board.				

8/2024 Page 2/2

Package size / Product code

Sales unit	Product Code	GTIN	GTIN (sales unit)
3 x 5 l	63135	6417964631357	6417964482775
1 x 20 l	63136	6417964631364	
1 x 200 l	63137	6417964631371	



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.