

Product - Datasheet

Article description	Automatic, "Touchless" sensor dosing dispenser made of ABS plastic
Article number	in 500 ml and 1,000 ml EURO bottles SD4005-w, SD4005-d SD4010-w, SD4010-d

Product Features

Product image

Material	impact resistant ABS plastic		
Article number/EAN		SD4005	SD4010
Filling volume		500ml	1000ml
		EAN	EAN
Colour	white & color white	8719325697001 8719992814213	8719992814848 8719992814398
	Dimensions		Weight
SD4005	H 268 x W 96 x D 178 mm (D 205 mm W 150 mm with drip tray)		ca. 0,8 kg
SD4010	H 296 x W 101 x D 186 mm (D 235 mm, W 150 mm with drip tray)		ca. 0,9 kg
Filling	thin-bodied, alcohol-based disinfectants, disinfectant gel and liquid soap		



Packaging

Safety relevant data

	SD4005	SD4010
Product packaging	single in polybag and carton (white)	
Dimensions per cardboard		
Height	200mm	210mm
Width	276mm	305mm
Depth	115mm	120mm
Weight per cardboard	ca. 0,85 kg	ca. 1,0 kg
Outer packaging	Cardboard (brown)	
Quantity per VE	6 pieces	6 pieces
EAN	8719992814497	8719992814503
Dimensions per cardboard		
Height	420mm*	440mm*
Width	365mm	370mm
Depth	300mm	320mm
	* Dispensers are packed horizontally	
Weight per cardboard	ca. 6 kg	ca. 7 kg
Euro pallet		
Quantity VE per pallet	32 VE	24VE
Number of layers	4 standing x 8VE	6 horizontal x 4VE
Number of product per pallet	192 pieces	144 pieces
Weight per pallet	ca. 210 kg	ca. 175 kg
Height per pallet	ca. 180 cm	ca 190 cm

No contact with self-igniting substances or strong oxidizing agents. No special protective measures necessary during storage.	
Softening temperature:	>85°C
Ignition temperature:	425°C
Flash point:	>245°C
No environmental problems are expected if handled and used properly	
Transport regulations:	No dangerous goods
Four adjustable dosing quantities (from 1.6ml to 6.4ml)	

Stand: 11.04.2022

This information describes exclusively product-relevant data and is based on the current state of our knowledge. They do not constitute a warranty of product characteristics within the meaning of the statutory warranty provisions.