

SELEFA[®] Bib REF: 3500729

SELEFA[®] Bib is soft and light weight with good fluid absorption on the front layer and fluid resistant at the back layer.

Key Features

- Easy to put on
- Feature pocket as spill and crumb catcher
- Front layer (Tissue) absorbs liquid and back layer (PE) serves as liquid barrier.
- Neck tie fastening best used for patients that might be fidgety or unable to keep still.



REF	DESCRIPTION	SIZE	Pack Count dispenser/carton
3500729	Bib with pocket and neck tie fastening, White	37 x 66 cm	125 / 500

Sales Unit: Transport Carton

Regulations

N/A	《 茶
REACH regulation:	The products covered by this data sheet do not contain substances classified as carcinogenic, mutagenic or toxic for reproduction (CMR), including any of the Substances of Very High Concern (SVHC) as listed in the latest available version of the Candidate List published by European Chemicals Agency (ECHA).
Label information and packaging compliance:	EN ISO 15223-1, EN ISO 20417

Material

Product Part	Raw Material & Characteristics
Tissue Layer	Natural White, Recycled material, 21 g/m ²
Polyethylene Layer	LDPE, 0.11mm, White

Warnings & Recommendations

Warnings	The product is single use. If reused, the performance of product may deteriorate and cross contamination may occur.		
Storage Recommendation		Recommended storage in clean, dry space in ambient temperature. Products should be protected from direct sunlight, other intensive light sources and ozone.	
Disposal Recommendation		Dispose in accordance with local regulations.	
Shelf Life		5 years	

Packing Information

Package	Material	Size (L x W x H) mm
Single Pack	N/A	N/A
Dispenser Pack	LDPE bag	
Transport Carton	Carton, TCF or ECF quality	400 x 250 x 285
Packing Tape	PVC-free, Transparent	N/A

Barcodes / UDI-DI

REF	Single Pack	Dispenser	Transport Carton
3500729	N/A	6438129355543	643812955547

Evercare Medical AB is a partner that enables better lives for patients, facilitates everyday life for healthcare employees and contributes to lower care costs. We strive to reduce the environmental impact and, together with our suppliers, to improve working conditions throughout the value chain.