



PRODUCT TECHNICAL DATA SHEET

Bottle B-0,5R3 HDPE | Coex

BASIC DATA

Nominal Capacity:	0.5 L	Application:	industrial chemistry
Thread Standards:	Ø 28 mm		household chemistry
Material Options:	HDPE (mono), HDPE-PA (coex)		

AVAILABLE VARIANTS

Parameter	Value	Certificates	Visibility Strip:	not available
Weight:	35 g	-	Touch Sign:	available
Colors:	white		IML Label:	not available
Seal Type:	foam-PE		Printing:	available
			Customer Logo:	not available
			Seal Type:	breaking ring
			Thread Type:	Ø 28

DIMENSIONS

Parameter	Value	Notes	Parameter	Value	Notes
Weight:	35 g	+2 g	Diameter:	65 mm	±0,5 mm
Label Area:	82(H) x 64(W) mm		Height:	234,8 mm	±1 mm

AVAILABLE CLOSURES

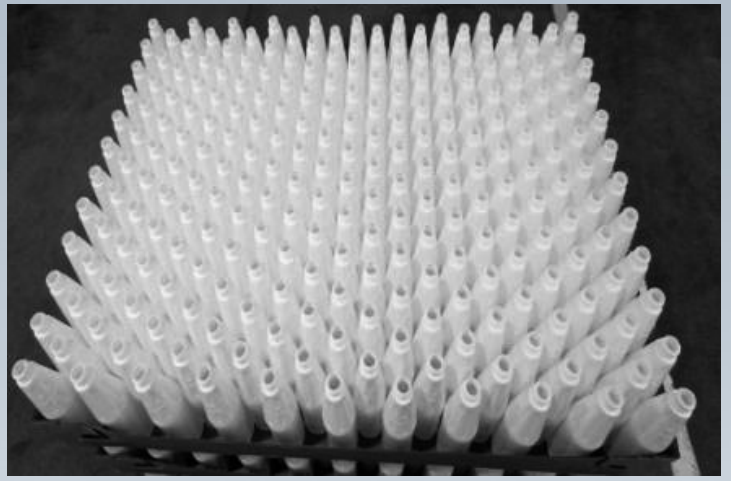
Ø 28 / 3,5-4,5Nm

PALLETIZATION AND STORAGE - EMPTY PACKAGES

Packaging System No.:	sT242P1936	Pallet:	1200x800 mm
Label Content:	manufacturer's name, production date	Dividers:	cardboard trays
	product type, product quantity (pcs)	Pallet Module:	8 layers, stretch film
	batch number, quality mark	Quantity per layer:	242 pcs
Storage:	protect against sunlight and weather conditions	Quantity per pallet:	1936 pcs
	min. 1m away from heat sources	Pallet Weight:	95 kg
	ambient temperature up to 40°C	Pallet Height:	2,1 m
Shelf Life:	12 months from delivery	Seasoning before Filling:	min. 10 h at temp. 16-25°C
Filling Temperature:	max. 40°C		

TRANSPORT - EMPTY PACKAGES

Transport:	protection against rain, deformation, contamination and shifting
Warning:	additional loading of transport modules is not permitted
Layer Arrangement:	



STORAGE AND TRANSPORT - FILLED PACKAGING

Completing:	The packaging manufacturer recommends stacking filled canisters in a maximum of three layers, using cardboard dividers on each layer. Completed filled canisters should be wrapped in stretch foil.
Storage:	in covered rooms, on flat surfaces / shelves temperature $\leq 40^{\circ}\text{C}$, stacking pallet units is not recommended protect against sun and weather conditions, keep a distance of at least 1 m from heat sources
Transport::	stacking pallet units is not recommended protection against precipitation, deformation, dirt and movement

ADDITIONAL INFORMATION

- The obligation to validate and confirm the compatibility of the product in the technological process, the logistics chain and in terms of compliance with the filled medium rests with the recipient.

Edition:

Modification Date: 13.03.2026