

Packaging - Specification container for transport

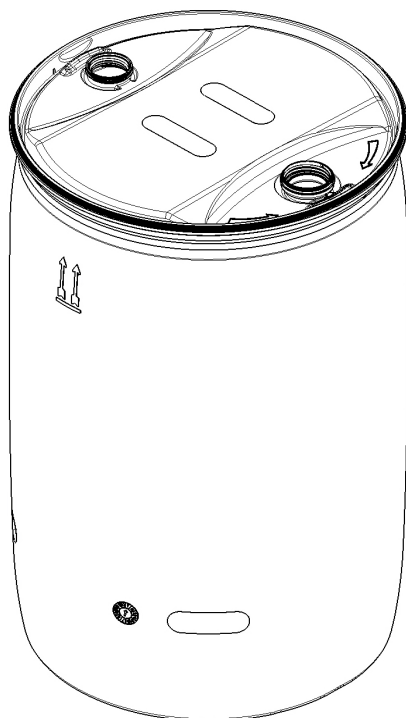
SCHÜTZ

220l F1 tight head drum / blue
BCS 70x6 - BCS 56x4

Schütz GmbH & Co. KG aA
Schützstraße 12
D 56242 Selters / Germany

Date: 28.08.2018 / TE-KO / kl

Article - No.: 4009633



PLASTIC TIGHT HEAD DRUM (in accordance with DIN ISO 20848-2)

Material	PE-HD
Colour	blue
Fabrication	Extrusion blow moulded with two blow moulded bungs in the top, flat and bulged coat, top with blow moulded "TOP" ring
UN-Marking VPA 6	UN 1H1/Y1.9/200/...*/D/ BAM11407-Schütz1,3,15,17 or UN 1H1/Y1.9/200/..*/D/ BAM14879-Schütz1,3 or UN1H1/Y1.9/200/..*/D/ BAM-11344-Schütz1,12,14,15 <i>*year of manufacture</i>
Resistance against compression	25.000 N
Testing and description acc.	VPA 3, 4, 6 and 8

BUNG CLOSURE SYSTEM (in accordance with DIN ISO 20848-3)

Closure types	BCS 70 x 6 (discharge side)	BCS 56 x 4
Bung thread	female 70x6	female 56x4
Plug	S70x6 (Automatic Lock)	S56x4 (Automatic Lock)
Type	closed	closed
Thread	male 70x6	male 56x4
Material	PP	PP
Colour	white	white
Gasket	O-ring	O-ring
Material	EBA	EBA
Colour	blue	natural
Cap seal	S70, loose (Automatic Lock)	S56, loose (Automatic Lock)
Material	PE	PE
Colour	red	white
Closing Torque (Nm)	hand screwed	*

Dimensions	(mm)
Height	935 ±5
Diameter	Ø 581 ±3
BCS 70x6 inside Ø	Ø 57,3
BCS 56x4 inside Ø	Ø 52,9
Nominal capacity	220,0 ltr.
Brimful capacity min.	221,0 ltr
Weight w/o plugs	8,50 +0,23/-0,1 kg
Weight w/plugs	8,56 +0,23/-0,1kg

Note:

* all bung closures, unless otherwise specified, closed as for transport according to torque specification (fact sheet torques www.schuetz.net)

Technical subjects to change, all dimensions approximately

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User information:

By implementing and continually improving extensive preventive programmes, SCHÜTZ strives towards minimising the potential contamination risk for filling material in line with the current state of the art and in accordance with recognised and applicable quality and System Standards.

In industrial manufacturing, however, the possibility of particles arising cannot be fundamentally and entirely eliminated. Specifically for plastic and Steel packaging, unavoidable friction during opening and closing as well as static charging of the packaging contribute to the development of particles and/or the possibility of particles being attracted. Such particles can then also invariably penetrate the packaging interior.

With the goal of minimising the risk of particle formation and transmission into packaging, users are recommended - particularly during further processing - to keep packaging closed wherever possible and to keep the number of opening and closing procedures as low as possible.

In the case of sensitive filling materials or filling material applications (e.g. for food/pharmaceutical products, paint or electro-chemicals), it is also recommended that the filling material is filtered on removal or prior to further processing.