

Article Number: 5.10.006

Product Range Safety equipment

Product Category

Outer jacket sheet steel, blue stove enamelled.

Polyethylen liner

Dim.: 250 x 200 (Dia x H in mm)

Tight closure

Type approval tested packaging material according to ADR, RID and IMDG-Code

Marking prepared according to GefStoffV and BGV A8

testing:

BAM allowed

Note:

Transport approval for all packaging groups.

Density of contents:

Packaging group I - 1.20 kg/l,

Packaging group II - 1.80 kg/l,

Packaging group III - 2.70 kg/l,

each with a max. total pressure of 200 kPa

at 55 °C. For liquids with a conductivity >

0,00000001 s/m please note BGR Art 2.1.2.

Outer jacket sheet steel, blue stove enamelled.

Polyethylen liner

Dim.: 250 x 200 (Dia x H in mm)

Tight closure

Type approval tested packaging material according to ADR, RID and IMDG-Code

Marking prepared according to GefStoffV and BGV A8

testing:

BAM allowed

Note:

Transport approval for all packaging groups.

Density of contents:

Packaging group I - 1.20 kg/l,

Packaging group II - 1.80 kg/l,

Packaging group III - 2.70 kg/l,

each with a max. total pressure of 200 kPa
at 55 °C. For liquids with a conductivity >
0,00000001 s/m please note BGR Art 2.1.2.

HW-category

Safety containers

Outer height approx.

200 mm