

TDS

TECHNICAL DATA SHEET

TECHNICAL DATA SHEET SIP 1000 – Finixa siphon 1L 6pcs

We herewith confirm that the product comply with

- EU regulation 2011/65/EU (ROHS)
- EU regulation 2010/72/EU, art. 2 (migration behaviour)
- customer goods ordinance from Dec, 23rd 1997 in the edition from Oct, 11th 2010, as well as the German BfR recommendation (requirements in contact with food)
- annex XVII of REACH regulation 1907/2006/EU.

Therefore all the mentioned products are free from

- substances of the candidate list of substances of very high concern (SVHC)
- heavy metals, as Cr(VI), Hg, Pb (each < 0.1 % w/w) and Cd < 0.01 % w/w
- all kind of softeners*
- halogenated hydrocarbons
- formaldehyde
- pesticides, herbicides, insecticides, fungicides and bactericides
- PAH (polycyclic aromatic hydrocarbons)
- asbestos

Product description

V ML 1,000 V max ml : 1,060 M g : 100 H mm : 216 Øout bottle mm : 93,3 Øout closure mm : 42.1 Øin closure mm : 38 S mm: 1.1

Description of the abbreviations

V Nominal volume of the bottle Vmax Maximum filling volume of the bottle m Weight of the bottle incl. screw cap Øout closure Outer diameter of the screw cap Øin closure Inner diameter of the screw cap Øout bottle Outer diameter of the bottle S Wall thickness of the bottle

> **Chemicar Europe nv** Baarbeek 2 2070 Zwijndrecht België-Belgium

T.: +32 3 234 87 80 F.: +32 3 234 87 89 info@chemicar.eu www.chemicar.eu

Technical drawing

Description of the abbreviations in the technical drawing

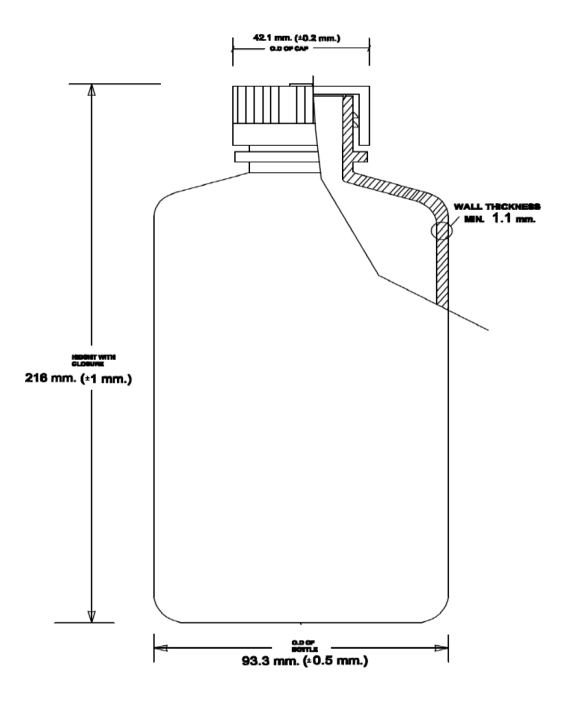
O.D. Cap Outer diameter of the screw cap

O.D. Bottle Outer diameter of the bottle

Height with Closure Height of the bottle incl. screw cap

Wall thickness Wall thickness of the bottle

All values in the technical drawings are given in millimeter. Allowed tolerances are written in brackets. The deviation can decrease or increase the nominal value.



The above information is given in good faith, but the user should assure himself that the performance of the product is sufficient for his application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. Chemicar Europe cannot be held responsible for product failure unless full testing has been carried out. The client has to decide on the tapes suitability for their own applications.

> **Chemicar Europe nv** Baarbeek 2 2070 Zwijndrecht België-Belgium

T.: +32 3 234 87 80 F.: +32 3 234 87 89 info@chemicar.eu www.chemicar.eu