			Total Control Control
Item co	de	PL:	1935

Description:	Hand held siphon transfer pump
Raw material:	PVC/HDPE
Usage:	For manual transfer of foods liquids by siphon effect. After the initial strokes for pump filling the pouring is regulated by the final stopcock. It can be also used for chemicals.
Colour:	White/Transparent/Orange
Operating temperature	-10 °C / 55 °C
Pump	600 ml approx.

DIMENSIONS		
Inlet tube lenght	70 cm	
Inlet tube diameter	1,5 cm	
Outlet tube	70 cm	
Outlet tube diameter	1,8 cm	
Closure	3,5/5,5 cm	
Stopcock outlet	1,3 cm	



FOOD CONTACT COMPLIANCE

The products are suitable for food contact. They meet relevant requirements of the following directives or regulations: 1935/2004/CE as amended, UE 10/2011 as amended

SANTITIZATION

Wash with neutral soap rinse thoroughly with flushing water

WARNINGS

Avoid exposure to sunlight, and prevent, when not in use, the storage of the product under tension and/or permanent mechanical deformation

Item code PL1935

CHEMICAL COMPATIBILITY

Polyethylene and polypropylene based polymers are normally suitable for room-temperature contact with many organic solvents, diluted solutions of acids, bases and salts. They are typically not suitable for use with concentrated oxidizing acid and halogenated solvents. Detailed information on physical properties and chemical resistance (including concentration and temperature effect) is available upon request.

Several factors however may effect chemical comptibility such as temperature, concentration, contact time, presence of internal stress, wall/film thickness. The user is advised to make its own tests to determine the suitability of polymer for the particular environment/application.

STORAGE CONDITIONS

Product should be stored in its original packaging and kept dry at all times. If products is delivered on pallet regular inspection is suggested. Storage area should be clean and dry. Never expose product to direct sunlight.

Optimum storage temperature is between 10°C and 30°C, 20% to 80% RH

Avoid prolonged storage at extreme temperature. Do not exceed the following limits: -10°C / +40°C