



neolab Migge GmbH
Rischerstr. 7-9
69123 Heidelberg
Deutschland
+49 (0)6221 /
8442-44
<https://www.neolab.de>
e

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



**Whirl Pak® Thio Bag 100 ml, plastic bag with
title block and sodium thiosulfate 10 mg, self-
standing**

**€78.40
plus VAT &
Shipping**

Product Images



Description

Whirl-Pak Thio Standup bags are specifically designed for sampling chlorinated water to test for fecal coliform and other bacteria (areas of use: Municipalities, swimming pools, wastewater and many other areas). For neutralization of chlorine at the time of collection, each pouch contains a non-toxic, non-nutritive tablet containing active sodium thiosulfate. Each stand up pouch is sterile and has a convenient labeling panel, EPA approved. Convenient pouches eliminate the need for expensive glass or plastic bottles, save on operating costs, storage space and disposal costs.

Applications: Municipalities, swimming pools, wastewater and many other areas.

Whirl-Pak Thio stand up bags offer the familiar features of Whirl-Pak bags.

Step 1: Label your sample if you are using a bag with a labeling field.

Step 2: Tear off the top perforation to open.

Step 3: Use the Tyvek® pull tabs to open without contamination.

Step 4: Fill the sample into the pouch. Perfect for liquids or solids.

Step 5: Hold the bag by the tabs and twist three times to seal. Or fold the flap tightly 3 to 4 times to close it.

Step 6: For a secure closure, snap off wire ends.

Additional Information

No.	1-7287
Manufacturer (Brand)	Whirl Pak
EAN	4058072155155
autoclavable at 121°C	No
Color	transparent (clear)
Material	Low-density polyethylene (LDPE)
Volume	100 ml
sterile	Yes
Bag features	with closure/lid with labeling field
Wide	75 mm
Length	185 mm
Type bag	Sample Bag Storage Bag
Type closure/ lid	Swing stopper
TBST MAX	82 °C
TBST MIN	-210 °C
Thickness	0.64 mm

