

piri seijddng בנווווופיסב והטווהווי

Instruction for Use (5)

Page | 1 of 1

Ver02 01/04/2022

Intended use

Specimen receptacle for the containment of urine samples for laboratory analysis.

Intended users

Professional use only.

Additive

Boric acid powder. Option: spoon (for faecal samples).

Handling

Single in vitro use only.

Use for the intended purpose only.

Open carefully so as not to lose any of the powder, then fill to the line.

Use appropriate personal protective equipment when handling.

Do not use after the expiry date.

Contamination risk if contents leak - ensure lids and caps are applied correctly.

Do not use if packaging is damaged or product is not sealed.

Only re-cap with correct caps.

Dispose of using appropriate personal protective equipment and act according to applicable regulations. Tubes maximum centrifugation: 3000 x g for 30 minutes.

Storage

Store in a dry place at room temperatures. Tubes can be refrigerated but it is not necessary to do so. Keep dry and away from direct sunlight or sources of heat.

***	Manufacturer	\sum	Indicates the date after which the product should not be used	\otimes	Single use only
EC REP	Authorized representative in the European Union	LOT	Manufacturer's batch code	IVD	<i>in vitro</i> diagnostic medical device
Í	Consult this instruction for use	REF	Manufacturer's catalogue number	CE	CE marked (device is in conformity with EU requirements)
	Do not use if package is damaged	*	Keep away from sunlight	Ť	Keep dry

International Scientific Supplies Limited

Tel:01274720070 Fax:01274728295 Email: sales@intscientific.com Web: www.intscientific.com Company Registered No.4373041•VATRegNo.GB790146918 Richmond House Canal Road, Bradford West Yorkshire BD2 1AL United Kingdom