

## Product data sheet

### PEP/RMT manometer

#### 1. Company data

##### 1.1. Manufacturer:

Name Astra Tech AB  
 Address PO box 14/431 21 Mölndal  
 Country Sweden  
 Website [www.astratech.com](http://www.astratech.com)

##### 1.2. Distributor:

Name Astra Tech A/S  
 Address Husby Allé 19  
 Phone no. + 45 4374 3377  
 Fax no. + 45 4371 7865  
 E-mail [info.dk@astratech.com](mailto:info.dk@astratech.com)  
 Website [www.astratech.dk](http://www.astratech.dk)

##### Quality management systems:

Manufacturer: ISO 9001/EN46000

Distributor: \_\_\_\_\_

#### 2. Product

2.1 Trade name PEP/RMT manometer

##### 2.2. List of product range:

See "Product range" (if Excel file)

"Click here" (if web based)

##### 2.3. More information about the product

See "More information" (if Excel file)

"Click here" (if web based)

#### 3. Product components

(For sterile products including the item package/sterile barrier)

Cardboard:  Paper:  Glass:

Metal:  Latex:  Cotton:

Other: \_\_\_\_\_ Organic:

##### 3.2. Plastics:

Types of plastic: \_\_\_\_\_ PVC:

If PVC, state plasticiser: \_\_\_\_\_ % of PVC: \_\_\_\_\_

##### 3.3. Heavy metals, chlorine, etc.:

Heavy metals:  Types: \_\_\_\_\_

Chlorine bleached material:  Recycled materials:

Are substances from the Environmental Agency's list of undesirable substances included? :

State substances: Note: By agreement with Sinerfa, this point takes effect only from 1 June 2003!!

#### 4. Packaging components

(For sterile products **excluding** the item package/sterile barrier)

Cardboard:

Paper:

Glass:

Metal:

Latex:

Cotton:

Organic:

Other: \_\_\_\_\_

#### 4.2. Plastics:

Types of plastic: POLYETHYLENE

PVC:

If PVC, state plasticiser: \_\_\_\_\_

% of PVC: \_\_\_\_\_

#### 4.3. Heavy metals, chlorine, etc.:

Heavy metals:

Types: \_\_\_\_\_

Chlorine bleached material:

Recycled materials: CARDBOARD

State any substances from the Environmental Agency's list of undesirable substances: NO

*Note: By agreement with Sinerfa this point takes effect only from 1 June 2003!!*

#### 5. CE marking

5.1. CE mark: No:

Yes:

Class: I

#### 6. Environmental information

6.1. Does a recognised env. label exist for the product area? Yes:  No:

6.2. Does the product carry an environmental label? No:  Yes:  Label: \_\_\_\_\_

6.3. Environmental management systems: (State recognised environmental management systems, if any)

Manufacturer: ISO14001

Distributor: \_\_\_\_\_

#### 7. Shelf life

Shelf life after date of manufacture / date of sterilisation:

#### 8. Recommended storage and handling

State recommendations \_\_\_\_\_

#### 9. Recommendations for waste handling

Recommendation = X	Incineration	Landfill	Recycling	Recycling label
Product		X		
Item package	X			
Inner package	X			
Transport packaging			X	

**PEP/RMT manometer**

**List of product range**

Manufacturer product no.	Distributor product no.	EAN no. sales unit	Description	Size	Packaging unit	No. of packs per trsp carton	No. of cartons per pallet	Ste- rile
70014	70014	(10)12345(37)1	Manometer	0-60 cm H2O	1	1		
71040	71040	(10)12345(37)1	Manometer	-30-+30 cm H2O	1	1		

Instructions:

There must be an EAN no. for each possible sales unit

The description may be the text of the distributor's invoice / delivery note

The size concept varies for different product areas, for instance S-M-L for absorbent pads, measurements, weight and ch for catheters, etc.

A packaging unit is for instance the number of items, rolls, cans, ml or similar.

Indicate sterile products by means of an \*