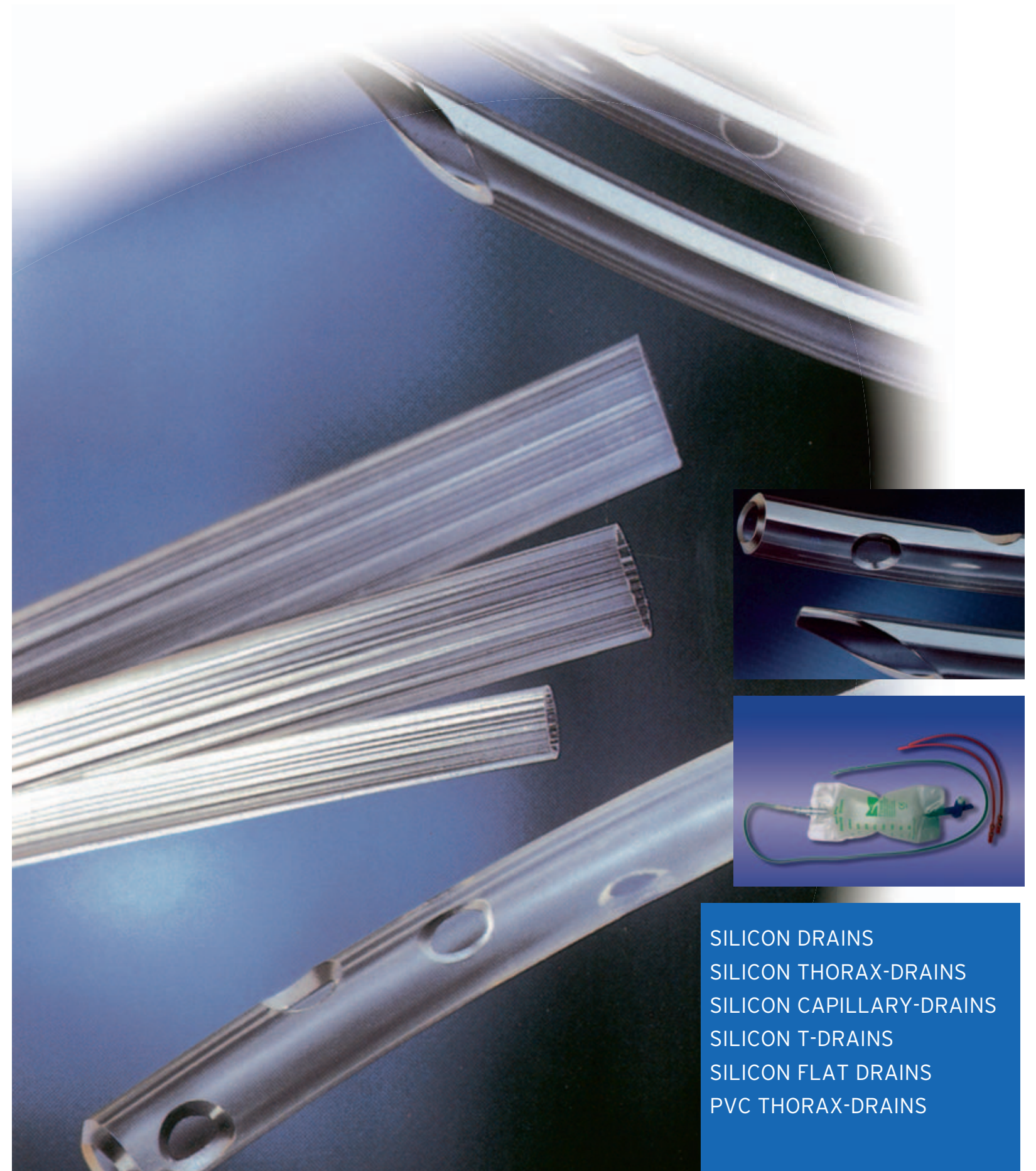


DRAINS



Ecolab Healthcare
Clean. Safe. Healthy.

Microtek Medical B.V.
A Division of Ecolab
Hekkehorst 24
NL-7207 BN Zutphen
Tel.: +31 (0) 575 599200
© 2009 Ecolab Inc. All rights reserved.

Ecolab Europe GmbH
Richtistr. 7
CH-8304 Wallisellen
www.ecolab.com



SILICON DRAINS
SILICON THORAX-DRAINS
SILICON CAPILLARY-DRAINS
SILICON T-DRAINS
SILICON FLAT DRAINS
PVC THORAX-DRAINS

DRAINS

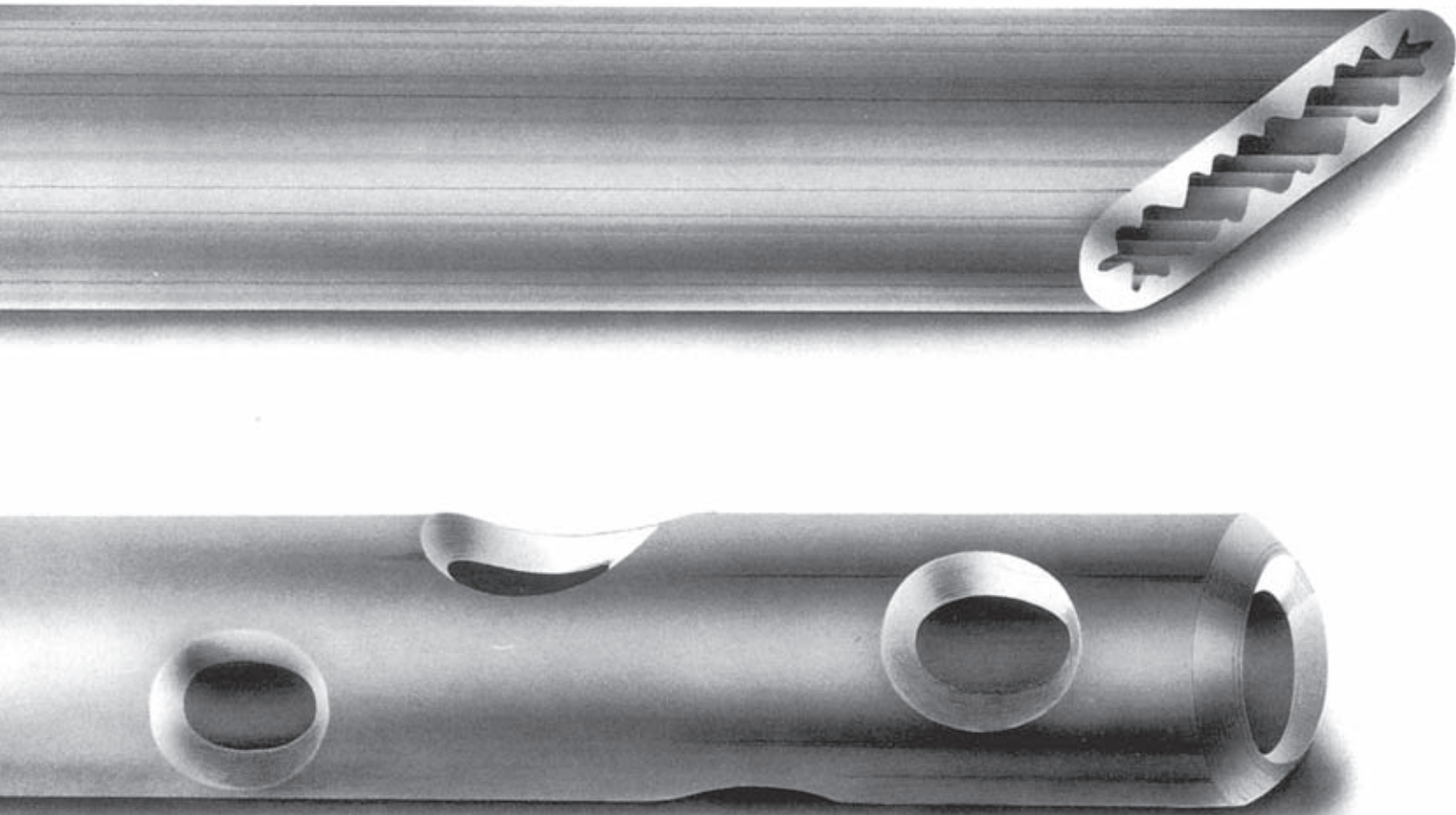
SILICON DRAINS

MADE FROM 100% MEDICAL SILICON

Silicon (Organopolysiloxan) has proven to be varied in its area of application in the medical field. Specially for drains the advantages of silicon against other conventional materials are convincing. Silicon is a neutral, flexible, non-toxic material. They do not cause tissue reaction and can be tolerated in organs and tissues for long periods of time. Microtek Medical's silicon drains have a smooth surface and are moisture repellent. Due to the rounded eyes and the central opening they also guarantee no clogging of the drains or tissue damage.

These properties make the silicon drains from Microtek Medical the first choice when uncomplicated drains are needed. The silicon drains are individually wrapped in double-layer packaging, sterile, ready for immediate use.

- smooth surface
- flexible
- moisture repellent
- excellent tissue and organ tolerance (inert)
- excellent capillary effect due to the grooved internal wall
- rounded eyes and openings
- Gamma sterilized



PRODUCT DETAILS



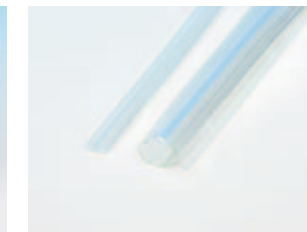
Silicon Drains
Silicon Drains for general surgical use f.i. abdominal surgery



Silicon T-Drains
For f.i. galway drainage



Flat Drains
Flat Drains type "Jackson Pratt" of medical silicon, x-ray positive, double-layer peel-pack, sterile



Silicon Capillary-Drains
For general surgery f.i. hand surgery, gynaecology



Silicon Thorax-Drains
Specially designed for thoracic and heart surgery. These drains can be connected perfectly to our Thoracic Drainage Systems



PVC Thorax-Drains



Drainage Systems closed



Drainage Systems Dual

For more information on Microtek Products or to place an order, Call +31 (0) 575 599200

Visite our Website:
www.microtekmed.com

PACKAGING AND ORDERING INFORMATION
Please see enclosed product data sheets.