

Title:	Decontamination	ID:	
		0068	
Date in:	Response:	Model:	Author:
2004-11-04	2004-11-04	-	CMa

Q:

Wie kann man den StoreX dekontaminieren?

A:

Mit diesem Gas hat Jouan Ihren StoreX dekontaminiert. Die Fluka hat das LicuClean und das LicuSept als Additiv bzw. Reinigungsmittel.

SAFELAB

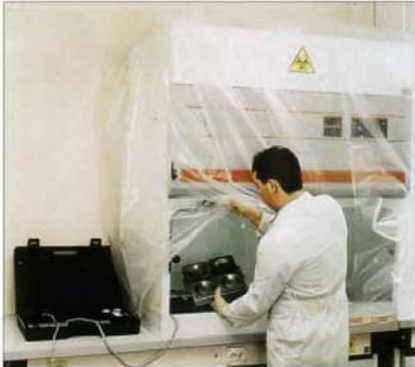
DECONTAKIT™

AUTOMATIC FORMALDEHYDE-BASED MICROBIOLOGICAL DECONTAMINATION/STERILISATION AND FORMALDEHYDE NEUTRALISATION SYSTEM - IN PORTABLE 60cm x 40cm BRIEFCASE

Decades of experience in microbiological decontamination provides the background for the development of DECONTAKIT™ - the first fully automatic Formaldehyde-based system produced for the microbiological decontamination of Microbiological Safety Cabinets, Laminar Flow Cabinets CO2-incubators, Animal Storage Cabinets and Isolators, etc.

DECONTAKIT™ is the most convenient bio-decontamination system available - and by its chronoregulated performance cycles for both its decontamination by HCHO fumigation and its HCHO neutralisation processes it is fully automatic.

- High Efficiency Decontamination
- Formaldehyde Neutralisation
- Automatic Overnight Operation
- Protects Staff and Operators
- Protects the Environment
- Easy and Safe to Use





DECONTAKIT™ is not only highly economical - offering at a low cost Formaldehyde decontamination to the requirements of European and British Standards - it also protects the health and safety of operating personnel at work under COSHH Regulations - and it provides protection to the environment by virtue of its automatic Formaldehyde neutralisation process.

DECONTAKIT™ - Complete system - consisting of:

- Automatic decontamination/neutralisation system 'A' with chronoregulated Cycles
- Separate HCHO-generators-system 'B' (inside work area)
- Two (2) Polyethylene protective covers (2m x 2m x 1m)
- Accessories and consumables for 2 Decon-Cycles
- In portable briefcase

Size 60cm x 40cm x 17cm - Weight: 8kg.
Consumables-K it for SIX (6) additional Decon-Cycles:
Size 60cm x 40cm x 20cm - Weight: 5kg.

COSHH-Regulations

Require regular monitoring of Formaldehyde vapour concentrations with level of exposure kept below M.E.L. Use the new FORMALDEHYDE-3 or # 91L Formaldehyde Detector Tubes



SAFELAB SYSTEMS LTD.

2 Vines Industrial Centre • High Street • Nailsea • Bristol BS48 1BG • Great Britain
Tel: 01275 855292 • Fax: 01275 855131 • e-mail: sales@safelab.co.uk • website http://www.safelab.co.uk

Safelab Systems Deutschland • Postfach 9024 • D-72741 Reutlingen - 1 • Germany Tel: 07121 334002 • Fax: 07121 337056