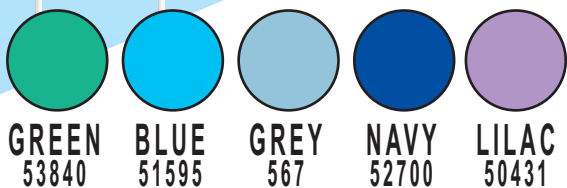




ECRO and RANSAL are registered trademarks of Rotecno AG, Switzerland



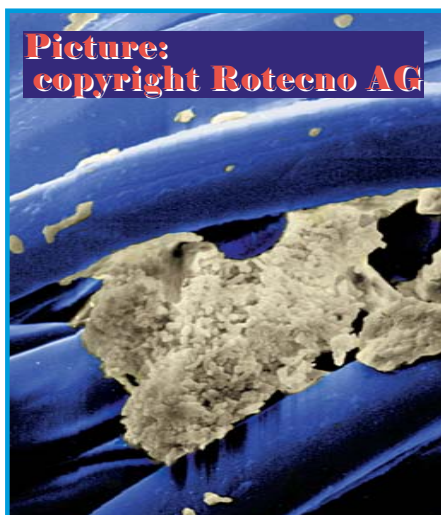
GREEN 53840 **BLUE** 51595 **GREY** 567 **NAVY** 52700 **LILAC** 50431

ECRO[®]
ANTISTATIC FABRIC

Clothing systems for Ultra-Clean Technology

ECRO[®] antistatic fabric, the new definition of cleanroom fabric performance.

A European fabric, specifically developed to meet the needs of Cleanrooms in terms of **particle filtration**; antistatic properties and **wearer comfort**.



The efficiency of the fabric filtration properties is clearly demonstrated by this SEM micrograph picture, where skin particles are retained inside the garment by **ECRO**[®] antistatic fabric.

Skin particle filtration is essential in cleanroom clothing. Contamination in cleanrooms normally occurs by the shedding of skin particle. These particles should be retained inside the garment by the fabric itself and by efficiently designed garment closures.

A comfortable clothing system consisting of suit, hood and footwear giving **ultimate protection** for all types of **cleanroom, electronic component manufacturing, assembly production, pharmaceutical manufacture, Hospital CSSD departments, Biotechnology and food processing**.

A special under suit, made from **RANSAL**[®] antistatic fabric, used with the clothing system gives the highest particle filtration and comfort.

Items are produced to specific requirements, individually barcoded and in accordance to:

ISO 9001: 2000

Quality management system.



LOJIGMA International Limited

Unit 4, Block 19 Ridge Way, Donibristle Industrial Park, Dalgety Bay, Fife, KY11 9JN, Scotland (GB)

tel. (+44) 01383 822003

fax (+44) 01383 822007

e-mail: admin@lojigma.com

Web site: www.lojigma.com