



BIOSOL 95

TECHNICAL INFORMATION

BIOSOL 95 is a natural, biodegradable solvent extracted from orange peel.

BIOSOL 95 is a solvent used to remove gel from telephone cables in both copper and optical fibre, grease and soil from mechanical, electric and electronic parts.

BIOSOL 95 is used in place of trichloroethane considered hazardous for health. It can be used in place of fluorated solvents to clean electronic circuits. It can also be used ultrasonic cleaning baths.

BIOSOL 95 has already been successfully used by the major multinational telecommunications companies and by several Italian and foreign companies in the sector, because of its excellent technical characteristics.

Use: it can be applied in the following ways: spraying, by spray can, with a brush, with a rag, by immersion, and for telephone cables also by special kit sachet, or for particular cleaning jobs, using delicate disposable wipes soaked with BIOSOL 95.

TECHNICAL SPECIFICATIONS

Physical state	colourless liquid
Odour	slight scent of oranges
Boiling point	175 C (347 F°)
Flash point	above 100 C° (212 F°)
Self-ignition temperature	226 C° (437 F°)
Solubility in water	5 %
Density of the vapours in air	less than 1
Viscosity	0,320 stokes
Specific weight at 25 C°	0,850 gr/cm ³
Electrical strength	over 30,000 volts
WGK	1 (according to 2000 German and British standards)

PACKAGING:

Code VBIO95

1 litre metal container in cardboard boxes of 10 pieces