

[ENQUIRIES](#) | [CONTACTS](#) | [DISTRIBUTORS](#) | [ACC HOME](#) | [SERVISOL HOME](#) | [RETURN](#)

DE-FLUX 160

FLUX REMOVER/PCB CLEANER

DE-FLUX 160 is a unique blend of solvents, formulated specifically for removal of fluxes and residues.

APPLICATIONS

Removes all organic and inorganic fluxes and residues from PCBs and electronic components. Penetrates thoroughly into contamination and evaporates completely after use, leaving parts clean and dry.

N.B. Not for use on live electrical equipment. Allow solvent to evaporate completely before operating the equipment.

May affect certain plastics. Always test a small, inconspicuous area before general use.

TECHNICAL DATA

Appearance	: Clear, colourless liquid
Odour	: Sweet, characteristic
SG @ 25°C	: 0.66
Pressure @ 25°C	: 3.5 Bar
Discharge rate	: 1.1 g/sec
Initial boiling point	: 55°C
Flammability	: Classified as extremely flammable under CHIP Regulations
Flashpoint	: Not applicable in sealed aerosol
Packaging	: 200 ml aerosol

[Return to top](#)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [servisol](#) manufacturer:

Other Similar products are found below :

[200002000](#) [200004300](#) [200004375](#) [100009000](#) [32543](#) [100007515](#) [6100013000](#) [33204](#) [100019000](#) [200004320](#) [33203](#) [200004325](#) [32542](#)
[200005000](#) [100016000](#) [SUPER SERVISOL 10](#) [100020000](#) [100002000](#) [200001000](#)