FACOT CHEMICALS S.r.I.

Via Crema, 44 - 26010 Capralba (CR) – Italy Tel. +39 0373 450642 - Fax +39 0373 450751 info@facot.it - www.facot.it

Reg. Imp. di Cremona n. 00944000199 P.IVA e Cod. Fiscale 00944000199 Capitale sociale i.v. € 100.000,00 pec: facot@messaggipec.it





CHEMISTRY IN ACTION

PRODOTTI CHIMICI E TECNICI

CLEAN SEAL

CHEMICAL AND TECHNICAL PRODUCTS







DESCRIPTION:

It's a detergent and degreasing agent which prepares both metallic and non-metallic surfaces to be treated with suitable adhesives (GAS-SEAL, NEOGIT, etc.). CLEAN SEAL removes oil, grease and other agents that would make the sizing and soldering difficult on several materials, as for example: metal, glass, rubber, ceramic, PVC etc. When sublayers are made of plastic, before using CLEAN SEAL, check whether the surface to be treated is resistant to the solvent contained in the product. CLEAN SEAL is user-friendly and gives excellent results.

PRODUCT

It is environment-friendly, since it does not contain CFCs. Do not use on painted surfaces or galvanized.

INSTRUCTIONS FOR USE:

Spray the product only on the surface to be cleaned. Thanks to its highly performing delivery valve it will eliminate every pollutant substance. CLEAN-SEAL is an efficacious product, thus it is sufficient to use a little quantity of it. Thanks to its formulation which does not contain CFCs, pollution due to solvents will be avoided and the environment will be safe.

WARNINGS:

Container under pressure. Protect from sun-rays and do not expose to a temperature higher than 50 °C. Do not pierce or burn the bomb even after using it. Do not spray on flames or on incandescent bodies. Avoid to inhale it directly and to spray it in the eyes. Keep out of children's reach.

CHEMICAL AND PHYSICAL PROPERTIES:

Physical state
Odour
Colour
Specific weight @ 20 °C
Container volume
Aerosol product volume
Pressure @ 20 °C
Aerosol product flash point
Propellent flash point
pH
Water solubility

Container under pressure with base and liquefied gas
Peculiar of solvents
Colourless
0,647 g/cm³
520 ml
400 ml
3,5 Bars
Lower than 21 °C
Lower than 0 °C
Unmeasurable
Insoluble

Not foaming

INGREDIENTS:

Foaming power

Heptane, Isopropyl Alcohol, Petroleum Distillates, Butane, Ethyl Acetate.



Last update: 18.07.2013