

Technical Data Sheet

CRAMOLIN® BOOSTER Art. No.148

Product description

BOOSTER is an ultra strength, non-flammable duster for professional cleaning of heavy duty contaminants at hard to reach areas. A new special technology effects that the liquefied gas evaporates immediately after the actuator and builds up extremely powerful pressure. The valve technology used produces a pressure which is four times as powerful as normal dusters. This enables the user to remove particle sizes which are not removed by normal dusters. BOOSTER is non-flammable and may therefore be used for maintenance and repair on energized equipment. Due to its purity >99, 9% and the ultra filtration to <0,2 microns BOOSTER leaves no residue and is safe on all common used materials. It also contains no ozone depleting compounds.

Application

BOOSTER easily, quickly and safely removes dust, lint, and oxide particles from all kinds of equipment. Designed and recommended for all types of powerful non-abrasive cleaning of sensitive electronic equipment and components, PCBs, data processing equipment, personal computers, optical instruments, photographic materials, microscopy and laboratory equipment. To avoid problems with personal computers and equipment which are caused 80% by dust. The ideal tool for maintenance and repair at hard to reach areas.

Please note

Before first use please tear off tab. Insert extension tube into spray button. To keep the pressure at maximum value press spray button at intervals. When spraying, keep can upright, otherwise its function will be impaired. If usage upside-down is recommended use BOOSTER ALL-WAY.



Technical Data

Odor: none Density at 25° C: $1,25 [g/cm^3]$ Evaporation: complete Material compatibility: very good Flashpoint: none Pressure: 5,3 bar Content: 500g RoHS-conform: yes

Storage / Shelf Life

Shelf life is 2 years if stored correctly. Package after emptying to be disposed via metal scrap.