Technisches Datenblatt CRAMOLIN DUSTER BR

Art.-No. 147

Density at 25° C: 0,54

 $[g/cm^3]$

Pressure: 5,2

[bar]

Flash point: "flammable"

ODP: 0

DUSTER BR is a microscopically clean, moisture- and oilfree, flammable compressed gas and especially developed for application where extremely pure cleaning is required, and where liquid solvents are inapprorpiate. The powerful jet action instantly removes particles from the most inaccessible areas, leaves no residue and is harmless to all materials. DUSTER BR contains neither CFC's or HCFC's thus has an ozone depleting potential (ODP) of zero.

Application

DUSTER BR easily, quickly and safely removes dust, lint, and oxide particles from all kinds of equipment. Designed and recommended for all types of powerful nonabrasive cleaning of sensitive electronic equipment and components, data processing equipment, personal computers, optical instruments, photographic materials, microscopy and laboratory equipment.

Directions

Before usage 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.

Caution

Do not use **DUSTER BR** on components under voltage. Prior to switching on the appliances, allow to evaporate. Do not spray on naked flame or on hot parts. Keep away from sources of ignition. No smoking during the usage.

Note: Although the information and recommendations set forth herein are presented in good faith and believed to be correct as of the date hereof, CRAMOLIN makes no representation as to the completeness or accuracy thereof. Information is supplied upon the conditions that the persons receiving the same will make their own as to its safety and suitability for their purpose prior to use. In no event will CRAMOLIN be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information.