## New aerosol duster complies with EU F-Gas Regulation

We are stocking the <u>Techspray Vortex 360° Renew Duster</u>, which provides an answer for companies facing the restriction on technical aerosols using HFCs with a Global Warming Potential (GWP) greater than 150. The EU F-Gas Regulation (517/2014) which comes into effect on 1 January 2018 controls the use and emissions of fluorinated greenhouse gases, and will prevent many of the currently used aerosol dusters from being put on the market after that date.

Aerosol dusters (sometimes known as "canned air") are ubiquitous manufacturing and test aids, used for cleaning off loose contaminants and blowing away dust from electronics, electrical and other products. They are simple, portable and expedient. Many companies prefer them to compressed air lines, which require installation and continual maintenance to ensure that they are guaranteed free from contaminants like oil and water.

## New aerosol duster complies with EU F-Gas Regulation



Techspray Vortex 360 Renew Duster

Techspray Vortex 360° Renew Duster is formulated with 100% HFO-1234ze, which has a GWP of 6, compared to many existing products based on HFC-134a having a GWP of 1,300. It is non-flammable, so is safe to use on the shop floor, in the lab, on maintenance calls and around live electronics. It is

## New aerosol duster complies with EU F-Gas Regulation

nontoxic, noncorrosive and safe to use on most surfaces, including plastics. It has zero ozone depletion potential and zero VOCs.

Cleaning efficacy is maintained with a powerful cleaning blast being produced regardless of can orientation. Being moisture and residue free, Vortex 360° Renew Duster is suitable for use on the most sensitive substrates, including optics.

You can contact our technical sales specialists for a sample of the Vortex 360° Renew Duster.

Supplied by:



## **INTERTRONICS**

12a Station Field Industrial Estate, Banbury Road, Kidlington Oxfordshire England OX5 1JD t 01865 842842 e info@intertronics.co.uk

Last updated: November 2018

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warrantees expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.