



Yurij F. Wowczuk
General Manager

September 2012

Self-Certification of ITW Sexton Aerosol Container Product Line

ITW Sexton, a division of Illinois Tool Works, is a leading producer of specialty two-piece aerosol cans for high pressure applications. Two-piece steel containers have a continuous body without a side seam which allows for maximum container strength. The United States Department of Transportation (US DOT) is a regulatory body for the transportation of materials, including aerosols, with a primary focus being safety and reliability of containers and cylinders.

With respect to DS/EN 15009, ITW Sexton manufactures comparable containers under regulation D.O.T. 2N, 2P and 2Q Specifications such as those defined in sections 178.33 and 178.33a of 49 Code of Federal Regulations (CFR) Bureau of Explosives (BOE) 6000. We have been granted four Special Permits based on 2P and 2Q and three special permits for very high pressure DOT-39 Specification for Cylinders (BOE 6000 Section 178.65). The very high pressure containers would be comparable to UN/ISO 11118. Our very high pressure containers are used for refrigerants, hydrocarbons and other compressed/liquefied gases. In addition to our standard aerosol dome bottom, we offer a variety of bottoms with patented pressure relief devices for high pressure applications.

ITW Sexton meets and exceeds all specifications established and required by the EU Standards. We have a registered ISO 9001:2008 Quality Management System and have over 40 years of aerosol manufacturing experience. Outsourced engineering certification is available and internal Quality Certifications will accompany all can shipments.

For additional information or to discuss your specific application, please contact me directly:

Yurij F. Wowczuk
General Manager
ITW Sexton
3101 Sexton Road
Decatur, AL 35603
(256) 355-5850 x152
FAX: (256) 351-8730
Email: info@sextoncan.com

Respectfully,

A handwritten signature in black ink, appearing to read "Yurij Wowczuk".

Yurij F. Wowczuk
General Manager