

T E S T C E R T I F I C A T E

ST-11-04-01-01

- Product:** Rigid Intermediate Bulk Containers (RIBC) OMCE KBIN 1000 I configuration (see test report for more information)
Standard material: screwable lid (Ø 160 mm, black)
2" screwable valve with outlet pipe
- Manufacturer:** OMCE S.p.A.
Via dell'Industria, 12
60010 BRUGNETTO DI RIPE ANCONA, ITALIEN
- Order:** Test of the electrostatic properties of 1000 I Rigid Intermediate Bulk Containers (RIBC) OMCE KIBN and components
- Test method:** Measurement of the surface resistance according to DIN EN 61340-2-3:2000
Determination of the electrostatic charging according to EN 13463-1:2009, appendix C;
Evaluation of the charging in accordance with Cenelec Report TR 50404:2003, prIEC TS 60079-32:2009 and TRBS 2153: 2009 (BG-Documentation T 033:2009)
- Test report:** 270310 dated 01. April 2011
- Test results:** The tested RIBC OMCE KBIN 1000 I is considered to be safe concerning electrostatic hazards after the evaluation of the electro-static chargeability for the intended application in explosion dangerous zones according to Cenelec Report TR 50404:2003, prIEC 60079-32:2009 and BG- Documentation T 033:2009 (TRBS 2153, BGI 5127) along with the under 3. of test report No. 270310 described additions concerning filling, transport and outlet.

The RIBC can be regular used in zones 1 and 2 for liquids of the explosion risk group IIA and IIA/IIB (minimum ignition energy MIE > 0,2 mJ), if it is marked by a yellow label with safety instructions.

Dresden, 01 April 2011



Head of laboratory



Engineer in charge