### **Tests for International Maritime Organisation**

## Interscience has a comprehensive testing facility and offers these IMO tests.

- IMO FTP CODE Part 2 "Smoke and Toxicity test"
- IMO FTP Code Part 5 "Surface flammability test".
- IMO resolution A.653 (16)
- IMO FTP Code Part 7 –"Test for vertically supported textiles & films"
- IMO FTP Code Part 8- "Test on upholstered furniture"
- IMO Resolution A.652 (16)
- IMO FTP Code Part 9 "Test for bedding components"
- IMO FTP Code 10 "HRR test"
- IMO Resolution A.688(17)
- IMO Resolution A.753 (18) Appendix 3
- Test method for fire endurance testing of water-filled plastic piping.

### **Interscience Provides:**

- □ Rapid turn round from receipt of samples
- ☐ State of the art analytical facilities for toxic gas
- Accredited testing to a wide range of test specifications
- □ Cost effective testing service

Our quality fire testing service is supported by staff experienced in providing standard testing and research services. Their expertise has been developed in standardisation committee representation, and empirical use of a wide range of international standards and specialist analytical techniques in our fully equipped laboratory.





# Interscience Fire Laboratory

"providing quality testing from its UKAS approved Gosport laboratory"



The test facilities based at Haslar enable materials to be evaluated quickly for smoke, toxic gas production, flame spread, heat release and many other fire related parameters.

### Additional capabilities include:

- Gas analysis including FTIR
- Cable testing to BS, EN, IEC and ISO standards
- Railway testing to BS 6853, and LUL requirements
- UK MoD fire test requirements
- Heat release testing
- DIN 5510:2009

#### Contact:

firetesting@ifirelab.com

Tel: +44 (0) 20 8692 5050