ASTM International Technical Committee D26 on Halogenated Organic Solvents and Fire Extinguishing Agents

Established: 1958  
Number of Members: 30  
Number of Standards: 60  
The standards are available in: Volume 15.05 in the Annual Book of ASTM Standards  
Meetings: D26 meets twice each year, in January and June

SCOPE:
The promotion of knowledge pertaining to virgin and reclaimed halogenated organic solvents, and fire extinguishing agents, including formulation of specifications, practices, definitions and methods of test. Committee activities and standards will include the preparation of precautionary and preventive statements and suggested treatments relating to health, welfare or well-being of workers and the public, relative to the use of halogenated organic solvents and fire extinguishing agents based on currently accepted industry procedures. Standards peculiar to electrical insulating liquids, paint thinners and non-halogenated components of admixtures normally are excluded from the scope of the Committee D26. The work of the Committee will be coordinated with other ASTM Committees and other organizations having mutual interests.

SUBCOMMITTEES:
D26.02 Vapor Degreasing  
D26.03 Cold Cleaning  
D26.04 Test Methods  
D26.05 Industrial Hygiene  
D26.06 Drycleaning  
D26.08 Halogenated Organics Used as Feed Stocks  
D26.09 Fire Extinguishing Agents  
D26.90 Executive

KEY DOCUMENTS:
- D3401 Standard Test Methods for Water in Halogenated Organic Solvents and Their Admixtures
- D4080 Standard Specification for Trichloroethylene, Technical and Vapor-Degreasing Grade
- D5621 Standard Test Method for Sonic Shear Stability of Hydraulic Fluids