



The ASTM Air Quality Standards Collection Spanish



This collection includes several of the most referenced ASTM standard test methods, practices, and specifications developed by ASTM International Committees:

Get access to Spanish Translations for the most accessed air quality standards. This collection assists the United Nations Climate Change “Race to Zero” campaign to provide industry proven standards to governments, businesses, cities, researchers, and trade associations who seek to reduce carbon emissions.

D22 — Air Quality

This collection includes standards from section 11, volume 07.

Included content provides standardized methods, practices, guides, and terminology pertaining to air quality in outdoor, indoor, and workplace environments. Analytes include inorganic compounds (e.g., lead, mercury, beryllium, various sulfur and nitrogen compounds), organic compounds (e.g., formaldehyde, volatile organic compounds, pesticides, and PAH), and asbestos, and mold.

Also included are standards for measuring and analyzing meteorological parameters. The practice for sampling emissions for the determination of gas concentrations is included as well as determination of those gases by various means such as FTIR or GC-MS.

Translated standards are continuously added to this collection every year. Once part of the collection, a translated standard is maintained up to date with the English version.



Included content provides standardized methods, practices, guides, and terminology pertaining to air quality in outdoor, indoor, and workplace environments.