

ISO 26824:2022-08 (E)

Particle characterization of particulate systems - Vocabulary

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
3.1	Terms related to representation of size and classification analysis data	1
3.2	Terms related to representation of particle shape	9
3.3	Terms related to pore size distribution, porosity and surface area analysis	11
3.4	Terms related to gravity or centrifugal sedimentation methods	17
3.5	Terms related to electrical sensing zone methods	21
3.6	Terms related to laser diffraction methods	21
3.7	Terms related to dynamic light scattering	25
3.8	Terms related to image analysis methods	26
3.9	Terms related to single particle light interaction methods	30
3.10	Terms related to small angle X-ray scattering	32
3.11	Terms related to sample preparation and reference materials	33
3.12	Terms related to electrical mobility and number concentration analysis for aerosol particles	35
3.13	Terms related to electrical charge conditioning	39
3.14	Terms related to acoustic methods	41
3.15	Terms related to focused beam method	44
3.16	Terms related to characterisation of particle dispersion in liquids	44
3.17	Terms related to methods for zeta potential determination	47
Bibliography		54
Index		55