ISO/TS 23362:2021 (E)

Nanotechnologies — Nanostructured porous alumina as catalyst support for vehicle exhaust emission control — Specification of characteristics and measurement methods

Contents

		Foreword
		Introduction
1		Scope
2		Normative references
3		Terms, definitions and abbreviated terms
	3.1 3.2	Terms and definitions Abbreviated terms
4		Characteristics and their measurement methods
	4.1 4.2 4.3	General Critical characteristics and their measurement methods Additional characteristics and their measurement methods
5		Descriptions of characteristics and measurement methods
	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9	General Specific surface area Specific pore volume Pore diameter Impurity content Apparent density Tap density Particle size Loss on ignition
6		Reporting
Annex A		(informative) Schematic illustration of three-way catalytic converter
Annex B		(informative) Example of reporting table format

Page count: 10