

# ISO 22836:2020 (E)

## Fibre-reinforced composites — Method for accelerated moisture absorption and supersaturated conditioning by moisture using sealed pressure vessel

---

### Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Principle
5	Apparatus
6	Test procedure
6.1	Weighing test specimens
6.2	Obtaining supersaturated moisture absorption
6.3	Sampling of test materials with supersaturated moisture content
6.4	Confirming the saturated moisture absorbing
6.5	Measuring mechanical or thermal properties
7	Precision
8	Test reports
Annex A	(informative) Examples of CFRP and CFRTP specimens with supersaturated moisture condition
A.1	CFRP specimens
A.2	Moisture content and bending strength of CFRP specimens with supersaturated moisture condition
A.3	CFRTP specimens

Page count: 11