



**International
Standard**

ISO 13503-8

**Oil and gas industries including
lower carbon energy — Completion
fluids and materials —**

**Part 8:
Measurement of properties of
coated proppants used in hydraulic
fracturing**

*Industries du pétrole et du gaz, y compris les énergies à faible
teneur en carbone — Fluides de complétion et matériaux —*

*Partie 8: Mesurage des propriétés des agents de soutènement
enrobés utilisés dans la fracturation hydraulique*

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