



International
Standard

ISO 11997-2

**Paints and varnishes —
Determination of resistance to
cyclic corrosion conditions —**

**Part 2:
Wet (salt fog)/dry/humid/UV light**

*Peintures et vernis — Détermination de la résistance aux
conditions de corrosion cyclique —*

Partie 2: Brouillard salin/sécheresse/humidité/lumière UV

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