

Månadsinfo till SVEFFs Standardiseringskommitté – mars 2023

Följande standardiseringsrelaterade saker, inom SIS TK 433 Färg och Lack, har hänt under mars 2023. Nästa info kommer i början av maj 2023.

Standarder under översyn

- a) ISO 11997-2:2013. Determination of resistance to cyclic corrosion conditions — Part 2: Wet (salt fog)/dry/humidity/UV light.
- b) ISO 15710:2002. Corrosion testing by alternate immersion in and removal from a buffered sodium chloride solution.
- c) ISO 20567-3:2012. Determination of stone-chip resistance of coatings — Part 3: Single-impact test with a free-flying impact body.
- d) ISO 277:2002. Raw tung oil — Requirements and methods of test.
- e) ISO 4628-8:2012. Evaluation of degradation of coatings — Designation of quantity and size of defects, and of intensity of uniform changes in appearance — Part 8: Assessment of degree of delamination and corrosion around a scribe or other artificial defect.
- f) ISO 6270-3:2018. Determination of resistance to humidity — Part 3: Condensation (in-cabinet exposure with heated, bubbling water reservoir).
- g) ISO 9117-1:2009. Drying tests — Part 1: Determination of through-dry state and through-dry time.
- h) ISO 9117-4:2012. Drying tests — Part 4: Test using a mechanical recorder.
- i) ISO 9117-5:2012. Drying tests — Part 5: Modified Bandow-Wolff test.
- j) ISO 9117-6:2012. Drying tests — Part 6: Print-free test.
- k) SS 184280:2013. Visuella defekter i ytskiktet hos industriellt belagda byggvaror av trä

Ny publicerade standarder

- a) SS-EN 13523-14:2023 - Bandlackerade metaller - Provningsmetoder - Del 14: Kritning (Helmanmetoden).
- b) SIS-ISO/TS 19392-5:2023 - Paints and varnishes - Coating systems for wind-turbine rotor blades - Part 5: Measurement of transmittance properties of UV protective coatings.

För mer information eller om ni vill lämna kommentarer, kontakta mig innan 25 april 2023.

Peter Weissenborn, 4 april 2023