

DIN EN 927-3:2012-10 (E)

Paints and varnishes - Coating materials and coating systems for exterior wood - Part 3: Natural weathering test

Contents		Page
Foreword		4
1	Scope	5
2	Normative references	5
3	Principle	6
4	Apparatus and materials	6
5	Sampling	6
6	Test panels	7
6.1	Wood	7
6.2	Preparation and selection of wood panels	8
6.3	Preparation of coated panels	8
6.3.1	Wood conditioning	8
6.3.2	Preparation of panels for the test coating	8
6.3.3	Preparation of panels for the Internal Comparison Product (ICP)	8
6.3.4	Sealing and ageing	8
6.3.5	Thickness of the coating	9
7	Procedure	10
7.1	General	10
7.2	Examination before exposure	10
7.3	Exposure	10
7.4	Examination after exposure	10
7.4.1	Examination on the exposure racks	10
7.4.2	Laboratory examination of unwashed panels	10
7.4.3	Laboratory examination of washed panels	11
8	Precision data	11
9	Expression of results and test report	11
Annex A (normative) Internal Comparison Product (ICP) alkyd stain		12
Annex B (normative) Details of test methods		14
B.1	Gloss and change of gloss	14
B.2	Colour and colour change	14
B.3	Blistering	14
B.4	Flaking	14
B.5	Mould growth	14
B.6	Cracking	15
B.7	Chalking	15
B.8	General appearance	15
B.9	Adhesion	15
B.9.1	General	15
B.9.2	Apparatus	15
B.9.3	Procedure	15

B.10	Test for abnormally porous wood	16
B.11	Test for heartwood in pine	16
Annex C (normative) Assessment requirements for panels of test coatings and ICP		17
Annex D (informative) Suggested format for a test report		18
Annex E (informative) Optional tests including variations to standard weathering test procedure to obtain additional information on coating performance		21
E.1	Principle	21
E.2	Tests on alternative wood substrates	21
E.3	Tests with water trap	21
E.3.1	Apparatus and materials	21
E.3.2	Preparation	22
E.3.3	Panel assessment	22
E.4	Tests with back sealing of the panels	23
Annex F (informative) Explanatory notes		24
F.1	Natural weathering test	24
F.2	Validity of test reports	24
F.2.1	System	24
F.2.2	Climate and region	24
Annex G (informative) Precision data		25
Bibliography		26