

NORDIC WOOD PRESERVATION COUNCIL – NWPC

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No 73

Wood preservatives approved by the Nordic Wood Preservation Council

Wood preservative	Retention requirement* in <i>Pinus spp</i> sapwood, kg/m ³ Class**				Approval valid until	Certificate No
	M	A	AB	B		
WATER-BORNE TYPE						
CCA products						
Celcure CCA Type C 50% [#]	24.0	12.0	5.0	-	2006-12-31	126
Kemwood K33 C conc [#]	24.0	12.0	5.0	-	2006-12-31	153
OK-K33 type C [#]	24.0	12.0	-	-	2009-12-31	79
Celcure CCA Type C 60% [#]	24.0	12.0	5.0	-	2007-12-31	170
Tanalith C 3310/Tanalith COL [#]	30.0	15.0	7.0	-	2006-12-31	147
CCB products						
Celcure CCB 90	44.0	24.0	18.0	-	2007-12-31	124
CCP products						
Kemwood KCP Flytande	60.0	30.0	30.0	-	2005-12-31	122
Celcure P50 Flytande	60.0	30.0	30.0	-	2007-12-31	3
CC products						
Kemwood KC 73 [#]	-	10.0	10.0	-	2008-12-31	11
Korasit KC-s	26.0	19.0	-	-	2007-12-31	186
Tanalith CC oxide 3403	26.0	18.0	-	-	2009-12-31	98
CB + triazole products						
Tanalith E/Tanalith E 3491	-	18.0	13.0	-	2006-12-31	165
Tanalith E-7/Tanalith E 3492	-	16.0	9.0	-	2009-12-31	168
Tanalith EK 3496	-	-	8.0	-	2009-12-31	182
Wolmanit CT	-	18.0	13.0	-	2005-12-31	180
ACQ products						
Kemwood ACQ 1900	-	36.0	19.0	19.0	2007-12-31	87
Celcure AC 800	-	36.0	19.0	19.0	2005-12-31	181
ACQ 2200	-	-	12.0	-	2009-12-31	175
Celcure AC 500	-	-	12.0	-	2009-12-31	183
Quaternary ammonium products						
Mitrol C 800	-	-	8.0	8.0	2009-12-31	66
impralit-BKD	-	-	8.0	-	2009-12-31	171

* The retention figure refers to the formulation specified by the preservative manufacturer.

** The Nordic wood preservation classes M, A, AB and B correspond to hazard classes 5, 4 and 3 (class B is intended for external joinery) respectively according to EN 335.

A treatment according to class A with this preservative and a subsequent treatment with creosote according to class A will give a product approved for class M.

Wood preservative	Retention requirement* in <i>Pinus spp</i> sapwood, kg/m ³ Class**				Approval valid until	Certificate No
	M	A	AB	B		
Triazole products						
Gori pres 10	-	-	3.0	-	2009-12-31	137
Scanimp KF	-	-	5.2	5.2	2009-12-31	156
Celcure E41-600	-	-	8.0	-	2008-12-31	184
Wolsit KD-10	-	-	11.0	3.5	2007-12-31	185
Tanalith M 6300	-	-	14.0	-	2010-12-31	188
Other water-borne products						
impralit-KDS 4	-	50.0	12.0	-	2009-12-31	154
Sinesto B	-	-	18.0	18.0	2009-12-31	166
Wolmanit CX-8	-	22.0	11.0	11.0	2009-12-31	162
Wolmanit CX-10	-	18.0	9.0	9.0	2009-12-31	176
Wolmanit CX-SC	-	-	6.0	-	2009-12-31	173
Wolmanit CX-E 87%	-	18.0	-	-	2005-12-31	179
ORGANIC SOLVENT TYPE						
Triazole products						
Protim P-vac	-	-	-	35.0	2009-12-31	161
Protim P-Vac 11 ^{##}	-	-	-	0.41 a.i.	2009-12-31	187
Vacsol 2162	-	-	-	26.0	2009-12-31	158
Konvac 6106-2026	-	-	-	26.0	2009-12-31	160
Triazole + IPBC products						
Gori vac TH92	-	-	-	30.0	2009-12-31	138
Resistol	-	-	-	26.0	2009-12-31	159
Resistol 35	-	-	-	35.0	2009-12-31	169
CREOSOTE OILS						
Creosote oil. Scandinavian spec.	400	135	90	-	2007-12-31	-
Creosote oil. WEI type A/type B	400	135	90	-	2009-12-31	-
MT-kreosot	400	135	90	-	2007-12-31	134
VfT Impregnating Oil WEI type C	-	135	70	-	2007-12-31	167

* The retention figure refers to the formulation specified by the preservative manufacturer.

** The Nordic wood preservation classes M, A, AB and B correspond to hazard classes 5, 4 and 3 (class B is intended for external joinery) respectively according to EN 335.

A treatment according to class A with this preservative and a subsequent treatment with creosote according to class A will give a product approved for class M.

The retention requirement is active ingredients (a.i.) in kg per m³ sapwood in the treated zone.