

FirstName	Teija
FamilyName	Salminen
Country	Finland
SubmitterType	BehalfOfAnOrganisation
OrganisationType	Company-Downstream user
OrganisationName	A-Kumppanit Oy
OrganisationCountry	Finland
ProductType	PT08
GeneralComments	<ul style="list-style-type: none"> - Permitted wood preservative chemical (SYKE no 346) - Protects both structures and exterior paint surfaces from mold - Prevents viruses, bacteria and mold from living on surfaces - Can be used indoors - Ready fluid for working - Odorless - Does not release toxic chlorine - Does not contain lye - Free of boron compounds, hypochlorite, peroxides, alcohol and PHMG
AltIdentityAndProp	Novorite Oy, XXXXXXXXXX Manufacturer
TechFeasibility	Ready to use, indoor use also surface treatment with eg. brush no need to rinse
EcoFeasibility	Odorless Does not release toxic chlorine Does not contain lye Free of boron compounds, hypochlorite, peroxides, alcohol and PHMG
Availability	sold and delivered by A-Tuotteet ja Laitteet Oy
OtherComments	Can also be used to protect surface on Covid-19
References	A-Kumppanit Oy uses eg. on water damage repairs on wooden surfaces
SubstanceName	Boric acid
NonConfidentialAttachment	A-ANTIMOULD Product Sheet 140315.pdf
ECNumber	233-139-2
CASNumber	10043-35-3
CompetentAuthority	The Netherlands
CommentRegarding	8
IntendedUse	Boric acid acts a fungicide and insecticide; and is used for industrial, professional, and non-professional users as a preventive and curative wood preservative for wood and construction timbers in Use Classes 1, 2, 3 and 4a according to CEN 335-1 standard. Products are applied by vacuum pressure, dipping, injection, spraying/deluge, or brushing

Attachments

[A-ANTIMOULD Product Sheet 140315.pdf](#)