

Country Denmark
SubmitterType BehalfOfAnOrganisation
OrganisationType Company-Manufacturer
OrganisationCountry Denmark
DontDiscloseNameIfPublishedYes

ProductType PT08

GeneralComments An essential property of boron is that wood-degrading fungi do not build up resistance to boron. Boric acid diffuses, which means that they penetrate the wood and reach moist wood where wood-degrading fungi are found.

AltIdentityAndProp Since boron is an element, it does not degrade in nature. There are no other active ingredients they have these properties

SubstanceName Boric acid

ECNumber 233-139-2
CASNumber 10043-35-3
CompetentAuthority The Netherlands
CommentRegarding IntendedUse 8

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