

Information on mandatory labelling for articles treated with AQUA PRIMER 2907-02

When an article has been treated with wood preservative and its biocidal properties (protection against e.g., wood destroying or discolouring fungi) are claimed, below instructions, which are in accordance with the new European Biocidal Products Directive, effective as of 1 September 2013, must be followed:

As from 1 July 2024, treated articles treated with or incorporating propiconazole shall not be placed on the market for the production of furniture and play structures.

The person responsible for the sale of treated articles such as doors and windows shall label such articles with the details stated here for AQUA PRIMER 2907-02 in the FACT SHEET below.

Labelling shall be clearly visible, easily legible and of suitable permanence. When necessary due to the size of function of a treated article, labelling shall be printed on the packaging, the user guide or on the guarantee.

For further details, please refer to the Biocides Regulation, 528/2012 Article 58, part 3:

http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2012:167:0001:0123:EN:PDF

FACT SHEET for AQUA PRIMER 2907-02 treated articles

This article has been treated with wood preservative: (Regulated by the Biocides Regulation 528/2012, PT8)	AQUA PRIMER 2907-02
a) Articles treated with AQUA PRIMER 2907-02 contain:	Biocides approved for product type 8
b) Articles treated with AQUA PRIMER 2907-02 are protected against:	Wood destroying or discolouring fungi
c) Articles treated with AQUA PRIMER 2907-02 contain the following biocides:	Propiconazole, IPBC
d) Articles treated with AQUA PRIMER 2907-02 contain the following nanomaterials:	-
The wood preservative AQUA PRIMER 2907-02 is produced by:	Teknos A/S Industrivej 19 DK-6580 Vamdrup Tel.: +45 76 93 94 00

e) Special precautions for articles treated with AQUA PRIMER 2907-02:

To protect aquatic organisms, do not use the treated wood near the aquatic environment (rivers, streams, lakes etc.).

The surface of the wood must be coated with e.g., varnish or paint. Coating of the surface must be carried out at regular intervals.

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