

Certification holder :

MYLVA

Product trade name :

NEW SERPOL BASIC

Use category :

Treatment of timber in use

Formulation type :

Solvent
Ready to use

Users category :

Professionals

The CTB-P+ certification attests to :

- ✓ **The efficacy of the product** to prevent and / or to stop the attacks of the wood (or wood-based products) by biological organisms destroying or altering its appearance.
- ✓ **The validation** of the product / process couple.
- ✓ **The maintenance of the product quality** by regular technical audits of the manufacture and the control on the production site.
- ✓ **The relevance of the technical information** from the product supplier.



FCBA attests to the conformity of the product described above, under the conditions provided for by the general operating rules of our certifications and of the reference document of the CTB-P+ mark:

This certificate is based on constant supervision and cannot take into account the evolutions or decisions taken during its validity period.

The latest updates of the following documentation are available on www.fcba.fr and www.ctbplus.fr: The general operating rules of our certifications / the CTB-P+ mark reference document / the list of certification holders / the lists of certified products. This certificate only applies to products labelled with the certification mark logo.

In case of dispute, only the French version of this certificate is the authentic text.



Certificate : 15723-EN

Date of issue : 31/03/2025

Expiration date : 30/03/2028

Nb of pages : 2

Le Directeur certification
Alain HOCQUET

NEW SERPOL BASIC

CERTIFICATION PRERQUISITE	Biocidal Products Regulation (BPR, Regulation (EU) 528/2012) : MA FR-2023-0033 Authorisation end : 25/01/2032
COMPOSITION (w/w)	Permethrine 0,35%

CRITICAL VALUE

Use class	Preventiv treatment (g/m ²)		Remedial treatment (g/m ²)
	Softwood	hardwood	
1	200	200	300

BIOLOGICAL RISK COVERED *

Termites:	Antitermite (T) qualification
Insects:	All wood boring beetle

* according to EN 14128 and / or EN 599-1

PROCESS

<p>Double spraying / Injection</p> <p>Application by injection 252 mL/m². This method of application must be combined with a surface treatment for a total dose of 300 mL/m² + 252 mL/m².</p>
--

