



Pall-X Retarder

Additive for delaying the drying of Pall-X seals

Description:

Pal-X Retardant for water based Pallmann parquet seals.

Suitable as a retardant for:

- Parquet seal Pall-X 94
- Parquet seal Pall-X 96
- Parquet seal Pall-Xtreme
- 2-component PU parquet seal Pall-X 98

The seal with retardant can be applied with the Pallmann Roller for waterborne products as normal.

Application:

Bring the bottle to room temperature. Add maximum 5 % Pall-X Retarder to the seal and mix well, for 10 litre containers, add maximum 0.5 litres of Pall-X Retarder and for 5 litre containers, add maximum 0.25 litres. To avoid having poorly mixed material around the side and base of the container, it is strongly recommended to decant the mixed lacquer into a clean container, and to briefly mix once again. The retarded seal can be applied with the Pallmann Roller for waterborne products as normal.

Note: addition of higher than 5% retarder will result in experiencing difficulty in sanding the lacquer.



Product Properties/ Benefits:

In very high exterior temperatures, in very dry climatic conditions or where the parquet flooring to be sealed is warm, the retarder allows the drying time of the Pall-X seal to be lengthened, and therefore guarantees the correct flow and coverage of the Pall-X seal. Roller marks from too rapid drying of the seal can also be eliminated.

Technical Data:

Packaging:	plastic bottle
Packsize:	1 litre
Shelf life:	min. 12 months
Colour:	colourless
Consumption:	max. 5 % of the seal quantity
Working temperature:	18 – 25 °C

*Under normal climatic conditions.

Protection of the Workplace and the Environment:

Non-flammable. Requires no special protection or precautions in general use. Avoid prolonged contact with skin or contact with eyes.

Disposal:

Where possible, collect product residues and re-use. Do not allow into drains, watercourses or landfill. Empty, drip-free plastic or metal containers are recyclable. Containers with liquid residues and liquid waste product are Special Waste. Containers with hardened residues are Construction Waste.

