

The MASID Environmental Protection System

MASID is name of the German company which developed and produces Wood Bliss 1 and other innovative ecological products. The production and performance of these products is internationally patented and tested.

The MASID environmental protection system succeeded for the first time to offer a line of natural products which are ecologically sound and life supporting.

This compatible system of products can heal environmental damages in many areas without side effects.

Containing no synthetic agents these products do not have the risk of unknown consequences for people and nature.

From the gathering of the raw materials to production up to application and final recycling there are no risks, to the contrary, natural cycles are actively supported by the use of these products.

Therefore these products make a contribution to the survival of people and the habitation of the planet and contribute to a new creative thinking in unison with nature.

MASID has taken on the task to develop processes for the production of non-toxic, ecologically sound surface protection and other products from natural and easily sustainable raw materials and to find and distribute ways to detoxify soil, water and air.

Even during the manufacturing processes there are no negative consequences: the products are water soluble and do not leach toxins or acids into the soil. Only materials are used which can be easily regenerated without harming nature and are part of ecological cycles, e.g. fallen leaves or petals from flowers which are past their bloom. There are no waste products during the manufacturing process as 100% of raw materials are utilized. During the production energy savings of about 95% can be achieved compared with production of conventional wood treatment products.

An international patent for the energy saving and problem free production of natural, non-toxic surface protection is already established. A family of completely non-toxic wood protection products with novel results can be produced through these innovative processes.