



## Description

Solid2K is the hardener for Solid range water-based coatings for wood floorings.

## Version

XD 5200 Solid2K

## **Application fields**

Second component of Solid range water-based coatings both for interior and for exterior.

#### **Main features**

Made from non-yellowing aliphatic isocyanate resins, it generates a chemical reaction with the coatings resins, incredibly improving foot traffic resistance of the flooring and chemical-physical resistances of the treated surface.

## Application method

See TDS of the products.

#### **Product preparation**

Ready to use.

## Chemical-physical features at 23°C

Look Tran	nsparent liquid	Colour	From transparent to lightly pale yellow
-----------	-----------------	--------	---

#### **Application instructions**

Add the required quantity of Solid2K according to the TDS of the product while stirring and mix it vigorously for one minute.

## Catalysis

Adding Solid2K hardener inside the product generates a chemical reaction. After that, the pot life of the catalysed product is max. 4 hours (3 during summertime). Read the specific TDS of the product before working.

#### **Tools cleaning**

Immediately clean the tools after the use. Solid2K can be easily removed, if still non-hardened, using solvents such as acetone.

#### Conservation

The product is reactive with moisture. Avoid prolonged exposure to the air by immediately and carefully closing the packaging after use.

#### Disposal

The exceeding and unusable material and the washing water must be collected and disposed of as special waste. Under no circumstances may they be discharged into the drainage system.

## Personal safety measures

Avoid the skin contact by using latex, rubber or polyethylene gloves. Minimal amount of solvents is released into the air during the use. It is a good general practice to ventilate the room during the use.

## Packaging

0,5 L bottle.

## Storage

The product maintains its features unaffected for 18 months if stored in the original, hermetically sealed packagings at 23°C. Avoid humid spaces and

temperatures above 35°C.

# Packaging recycling

The plastic packaging should be sent for recycling by dropping it off in the recycling bin or dumpster, or by delivering it free of charge to a separate collection point (depending on the municipal collection system). Make sure that the packaging is empty and dry, with as little product residue as possible.