

Structure powder

# PALL-X GRIP

Powder additive to increase slip resistance R10 to DGUV norm 108-003, used with PALL-X 98 GOLD

#### PRODUCT DESCRIPTION:

Powder additive for increase slip resistance to R 10 conforming to DGUV Rule 108-003.

#### AREA OF APPLICATION:

PALL-X GRIP increases the slip resistance for PALL-X 98 lacquer. It achieves a non-abrasive, very good chemical resistant coating for heavy use wood floors.

#### SUITABLE FOR:

▶ PALL-X 98 GOLD semi-gloss or matte



#### APPLICATION:

- PALL-X GRIP has to be mixed shortly before use by carefully using a stirrer (mixing ratio: 1 container PALL-X GRIP on one container component A).
- 2. Afterwards as with PALL-X 98 GOLD mix the hardener (component B) and allow 10 minutes rest.
- 3. The mixture should be briefly stirred one more time and applied using a roller. During the processing stir the material regularly to avoid settling which would cause irregular surface structure.
- 4. Please note: PALL-X GRIP may only be applied in the last layer of lacquer!

#### PRODUCT BENEFITS / PROPERTIES:

► corresponds to TRGS 617

#### **TECHNICAL DATA:**

Packaging:	plastic container
Packsize:	75 g
Shelf life:	at least 12 months
Consumption:	75 g on 4,5 I PALL-X 98 GOLD Component A
Working climate:	between 18 – 25 °C and 35 – 65 % relative humidity

#### NOTE:

We recommend creating a job site test area that is identical to the construction and work that will be performed to the customer. This is to get the customers approval regarding haptics, optics and care.

### **PALL-X GRIP**



## PROTECTION OF THE WORKPLACE AND THE ENVIRONMENT:

Use of barrier cream and ventilation of the work area are recommended. When mixing wear a protective dust-mask. Once cured, has a neutral odour and presents no physiological or ecological risk.

#### **DISPOSAL:**

Where possible, collect product residues and re-use. Do not allow dispersal into drains, sewers or ground. Empty, scraped and drip-free containers are recyclable.