

::: AGROFLEX PU A+B+C

Description:

Is a seamless floor finish based on polyurethane products reinforced with rubber. It is a so-called trowel floor consisting of PU resin as binding agent, a special hardener and rubber granules. The floor is seamless and has excellent wear resistance and good mechanical resistance.

Available in 37 kg set packaging.

Application:

Agroflex rubber mortars are intended for the covering of loading floors of horse trailers and cattle trucks. Use in the livestock sector: for floors of stables, boxes, kennels, walkways, etc.

Data on delivery:

Color:	black
Viscosity:	700 mPas
Mass density:	1.2 kg/cm ³
Shelf life:	6 months in closed packaging
Consistency:	liquid

Technical data:

Consumption:	11 kg/m ²
Shore:	A80

Application:

On wooden porous substrates first apply primer G4 or. Then let it dry for at least 4 to 6 hours (with a maximum of 8 hours.) For a concrete substrate we recommend the epoxy primer fast. The mortar can be applied after one hour (23°C). Mix the A-component well into a homogeneous mass.

This mortar consists of A-component (PU resin - 19,75 kg) + B-component (hardener - 3,75 kg) + C-component (rubber - 13,5 kg). Always mix the A and B components before adding the rubber granules. After mixing, process within 40 minutes at 23°C and apply with a smoothing trowel. Afterwards, de-aerate with a spike roller. If you want to make smaller quantities, the mixing ratio is 5:1 by weight. Do not mechanically load the fresh floor covering for 2 days and do not bring it into contact with water for 1 week. If necessary, the edges can be finished with Uniflex.

Safety:

Always provide appropriate protective clothing and gloves. Avoid prolonged skin contact.

The use of a carbon filter mask type A2 is recommended.

Cleaning agent for tools: cleaner M (environmentally friendly substitute for acetone).