

## MIXING AND PROCESSING INSTRUCTIONS FOR RUBBER SCREED

- pour latex liquid in 90 litre round bucket and stir with compulsory mixer with a mixing blade mind. 80 mm, PE bag needs to be completely empty because the colour additive is in the lower part of the bag
- add small bag with setting powder while stirring
- add contents of big black bag up to ca. 1-3 kg and quickly stir well, (if the mixture is too thin, pour in the rest of the granules)

Natural latex can always be a little thicker or thinner in consistency, it depends on the harvest time, so you should not immediately mix in all of the filler (granules) but select the desired consistency during mixing. 2-3 kg less granules do not affect the quality of the rubber flooring. (Advantage for heat or drafts, advantage for laying beginners).

The mixture is ready when there are no lumps or clumps to see, please do not mix too long (drying phase begins), max. 1-2 mins. stirring time. Avoid drafts and direct sunlight during mixing and processing.

Divide mixture into small heaps and spread with a smoothing trowel. To close the pores use a smoothing roll and apply light pressure. Clean tools continuously with water and dry before use.

Coatings of horse trailers, trucks, washing stations or box floors can be sprinkled with quarz sand 0,5-2 mm directly after installation of rubber flooring, which increases the slip resistance for the people on the area and it breaks the surface visually so qualitatively irrelevant approaches or small imperfections become invisible.

More details can be found in the data sheet, please request a copy if it is not present and necessary!