

Perform Nivefix

Application. Nivefix is a liquid repair mass. For pores filling of concrete / terazzo elements. (Horizontal). And pores filling and crack filling of ordinary concrete floors or terazzo floor.

Product description. Nivefix available in the colors Gray, White and Black. Nivefix comprises a polymer liquid (hardener part-A) and a powder (base part-B). These components should only be mixed immediately before use and then used immediately.

Substrates. Concrete is limited fresh, slightly damp or alkaline is no obstacle. Can also be used on bitumen surfaces, plaster, wood and steel surfaces. Surface must be clean and dust-free and free of loose materials, cement skin, oil, grease mm.

Preliminaries. Cleaning of surfaces with a vacuum cleaner. Extremely absorbent surfaces are preferably primed to ensure adhesion and prevent the concrete surface absorbs binder from the mixture under normal conditions is not necessary.

Mixture. Nivefix comprises a polymer liquid (hardener part-A) and a powder (base pair-B). These components are packed in the bucket. The liquid (Part-A) emptied the bucket and mixed with the powder to a lump-free mixture. The consistency can be adjusted with powder amount. ***When mixing it is recommended to mix small portions as you use up before it is mixed more instead of mixing the whole set.*** If you want to change the tint on the Repairs mass you can mix White or Black Nivefix base into the mix to match the concrete color. *Note: the color may change slightly during curing and at some grinding step.*

Application. Nivefix applied with a steel trowel or rubber spatula, window scraper with sharp edge. Pour out the appropriate amount or take out appropriate amount of putty shovel and apply. Sparkle in two directions for the best way to get Repairs mass into the pores and cracks The goal is to replace the air that is in the pore with rep.masse, so it comes to working in Repairs mass careful cutting movements. The temperature should exceed + 5° C. Cleaning of the tools must be done before full curing in lukewarm water.

Curing. Nivefix cures by reaction between the components but also affected significantly by ambient environment. Temperature, humidity, draft and wind. The lower the temperature and the higher the humidity the longer it takes for the product to dry and vice versa. Theoretically, Nivefix be cured and ready to grind after about 1. to 3. hours 18°-22° C .