



# **FORMULA WORX**

## **TOTALLY RESTORE (TRR)**



### **USE:**

TRR is a re-grouting formula, specifically designed to restore floors through filling concrete pores and pinholes. The combination of the grout and grinding process fills and patches small air pockets in concrete, creating a closed and tighter slab. For use on concrete slabs requiring filling of concrete pore and pinholes as well as small patching areas.

### **FEATURES:**

- Easy application with broom or industrial sprayer
- High coverage rates
- Available in Concentrate or Regular
- User Friendly
- Increases longevity of floors
- Low cost per square meter

**SPECS:**

- Unique WORX+ formulation.

**PREPARATION:**

TRR is applied at the 120 metal bond stage of grinding. Ensure surface to be treated has been previously been ground to a uniform 50-60 grit.

**APPLICATION:**

Wet the prepared areas to be treated with water. The concrete should be damp, avoid puddles, as this will dilute the strength of TRR.

Using a Worx+ industrial pump sprayer, apply to the floor in front of grinding machine. Use a soft broom to agitate and spread TRR evenly. Spray only a manageable amount of TRR at one time.

Using a 100-120 grit metal bond diamond tool at a medium speed, grind the surface to remove scratches from the previous grinding step. TRR and the generated dust will create a slurry on the floor. Grind slowly enough to ensure scratch removal is sufficient as well as to leave the surface behind the machine clean and free of slurry.

Check that all pores and micro holes have been sufficiently filled. Repeat if needed.

Allow floor to dry before applying TOTALLY BOOST.

**ADDITIONAL INFORMATION:**

Allow a drying time of a minimum of one hour before brooming or applying TB. Provide good general ventilation in the workplace. Where the product is dried or sprayed, local extraction is recommended.

If spraying product without local exhaust ventilation, wear a normal dust mask. Ensure adequate eye and skin protection is worn to avoid irritation.