

Polishing RepCon 928



The outstanding durability, color, and density continues to open new applications for RepCon 928. One of the most popular is diamond polishing. Concrete polishing continues to grow in popularity in commercial, residential and retail applications. Very often small polished areas need to be repaired (i.e. joints, entrances, etc) where abrasion or damage from salt attack and freeze-thaw has eroded the shiny dense concrete paste. RepCon 928 offers a cost effective means of repairing these areas with a tough, rapid hardening concrete repair mortar that can be opened to traffic the next day.



The areas to be repaired should be outlined with a saw-cut down to 3/8" – 3/4" and the damaged concrete removed down to a sound, fractured aggregate profile. RepCon 928 is then applied and finished to match the surrounding concrete and allowed to harden for a minimum of 3 days. RepCon 928 dries to a natural light gray. When repairing a colored floor, a colored stain can be applied to the cured RepCon 928 the following day to help match surrounding concrete.



RepCon 928 also accepts integral color very well for repairing solid colored concrete surfaces. Applying SpecChem "LithSeal SC" or "SpecHard" can also help seal any porosity prior to diamond polishing to better match the surrounding concrete.

Once completed, the RepCon 928 repair offers a beautiful cost-effective way to maintain a consistent durable shine to your polished concrete applications.

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