

THE INDUSTRY'S

LEADING

SURFACE PREP

CONTRACTOR

AMCOR SURFACE PREP

AMCOR SURFACE PREP

Amcor Surface Prep is the industry's foremost contractor specializing in removal of coatings and surface preparation of concrete floors, parking garages, roads, pool decks, roofs.

We can remove epoxy & urethane waterproofing membrane, paints, PMMA, carpet, tile, mastics, wood and thin set coatings. We have the equipment and capabilities to prepare concrete to accept any type of underlayment, coating or floor covering



SCRAPING

The power scraper efficiently removes VCT, carpet, wood, mastics, epoxy and urethane waterproofing membranes, rubber and EPDM roofing materials.

SHOTBLASTING

The shot blaster cleans any remaining residual coatings and profiles the concrete for maximum adhesion of epoxy or urethane coatings and waterproofing membranes.

HYDROBLASTING

Hydroblasting provides the capability of cleaning with pressures up to 40,000 psi to remove coatings around columns, elevated ramp curbs, structural steel and facades.

GRINDING

Diamond grinding machines remove any remaining coatings, uneven or rough areas leaving a smooth and uniform concrete surface.

MILLING

Concrete milling machines are used for heavy coating removal, asphalt, urethane or troweled epoxy coatings. It can mill uneven, spalling or deteriorated concrete.

Coating Removal



We have the equipment to remove coatings on floors with the use of Scraping, Hydroblasting, Shot Blasting, Milling or Grinding.

Underlayments and Coatings



We are certified to install multiple gypsum or portland based self-leveling underlayments, urethane or epoxy coating systems and waterproofing membranes.

Concrete and Crack Repair



We are certified in multiple systems of concrete patching and crack repair for flooring that may have spalled or cracked which are exposed after coating removal.



AMCOR SURFACE PREP 15 Commerce Drive Suite 135 Cranford, NJ 07016

○ (908) 499-8467 F (908) 241-1037

AmcorSurfacePrep.com

©Copyright 2019 Amcor Surface Prep, LLC