

REFYNE Hybrid Diamonds

REFYNE® Hybrid Diamonds are designed and manufactured using advanced bonding technologies that ensures even saturation and distribution of high-quality materials for each grit matrix resulting in exceptional life, durability, higher performance and no resin transfer. The flexibility of these diamonds are an excellent choice for slabs that are wavy as they are be able to 'flex' in lower spots allowing to maintain a consistent stock removal and refinement.

Currently using a 'transitional' diamond in your process? REFYNE® Hybrid Diamonds are incomparable in removing scratches caused by aggressive metals. This is because they are created using the latest 'cutting-edge' technologies of high-quality metals and resin materials.

Using REFYNE® Hybrid Tooling in conjunction with ReflectiCUT® Concrete Cutting & Refining floor treatment will substantially enhance the diamond's cutting capabilities, boosts productivity by reducing time, labor and tooling required to grind. Highly recommended to use ReflectiCUT® on hard slabs and for refining imperfect or damaged concrete surfaces.

// ADVANTAGES

- Incomparable Scratch Removal
- High-Performance
- Consistent Stock Removal & Refinement
- NO Resin Transfer
- Flexible Design for Low FF/FL Slabs
- Longer Life Span
- Excellent Transitional Tool
- Higher Productivity
- Reduction in Labor & Tooling Costs
- With & Without Foam Riser AdheredWet or Dry Process

*Wear rates can vary based on but not limited to surface hardness, profile, roughness, porosity and density of substrate, application technique, RPM, forward speed, down pressure of the machines can vary the wear rates.



200

400

800

// SPECIFICATIONS

100

GRITS AVAILABLE

30

50

SIZES AVAILABLE

Reflective Floor® and Reflecti® family of product logos and names are trademarks under license. All Rights Reserved. Patented, other patents pending.

REFLECTIVE FLOOR[®] 614 Heron Drive, Suite 2 // Swedesboro, NJ 08085 // +1 856-REFLECT www.ReflectiveFloor.com // Info@ReflectiveFloor.com

