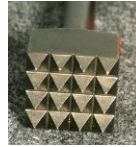


## RECOMMENDED SUPPLY LIST

### Floor Prep Tools:

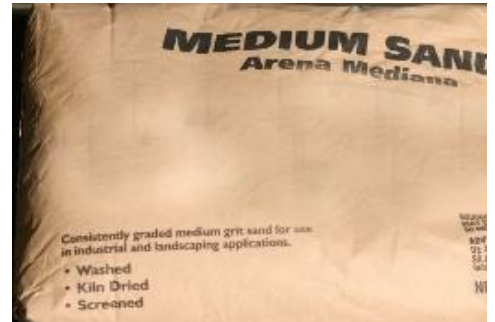
- **Highly Recommended - Demolition Hammer/Chipping hammer with Bushing tool** (shown in small photo, available in SDS max and 3/4" hex shank)
  - Effectively and quickly cleans repair down to bare concrete without enlarging repair and/or throwing debris throughout facility.
  
- **Recommended - Grinder w/twisted wire wheel**
  - Cost effective method available to most users. Has a tendency to throw debris throughout facility. Does not clean repair as well as above option.
  
- **Recommended With Reservations - Hand Wire Brush**
  - Adequate for newer floor damage or hairline crack preparation. Does not work well with irregularly shaped or deep repairs.



### Aggregate Sand:

Use a **clean, dry, and fine grit sand** to achieve the best possible finish and maximum repair strength. Sand should be stored in airtight containers to ensure moisture does not contaminate sand for future use. In high humidity environments a desiccant pack can be stored inside airtight containers to absorb any humidity.

Grain size should be close to that of granulated sugar. Finer grit sand does not allow Rapid Restore to fully penetrate sand. Coarser grit sand uses more product than necessary and creates a coarser finished repair.



### Installation Tools:

- Standard 300ml x 300 ml application gun (required to dispense product)
- 8" disposable plastic scrapers
- 5 gallon pail with airtight lid (to store sand)
- 1 quart mixing cup (to broadcast sand)
- Safety glasses, dust mask, gloves
- Masonry Stone (to sand off gritty texture, improve feather edge or remove minor imperfections)  
(Shown in small photo)

