

Approximate Mixing Ratio Guide:

- **Heavy brick clean:** 5-7 parts SlurrySafe AR to 5 parts water.
- **Standard brick clean:** 3-5 parts SlurrySafe AR to 10 parts water.
- **Light brick clean:** 1-3 parts SlurrySafe AR to 10 parts water.
- **Heavy mortar spots:** Full Strength SlurrySafe AR, or 7 parts SlurrySafe AR to 3 parts water.
- **Grout haze cleaning:** 1-3 parts SlurrySafe AR to 10 parts water depending on haze build-up.
- **Concrete cleaning:** 1-3 parts SlurrySafe AR to 10 parts water.
- **Concrete etching:** 1 Part SlurrySafe AR to 1 Part water or full strength SlurrySafe AR depending on concrete and level of etching required.
- **As a grinding aid:** 3 parts SlurrySafe AR to 10 parts water.

NOTE: This will also assist in keeping the bottom of the machine and tooling clean with just a simple rinse with clean water required when finished.

- **Tooling and equipment cleaning:**
 - **Same day or following day after use:** 3 parts SlurrySafe AR to 10 parts water.
 - **Hard dried up slurry/concrete:** 1 Part SlurrySafe AR to 1 Part water or full strength SlurrySafe AR depending on the level of build-up.

If you have any questions please do not hesitate to contact Slurry Solutions Australia to discuss.

Disclaimer: The above dosage recommendations should only be used as a guide; we always recommend testing in a small area prior to commencing cleaning to ensure the desired result is achieved. The thicker the build-up, the more concentrated the SSAR should be.

From an application point of view; the same cleaning techniques used for hydrochloric acid should be used when cleaning with SlurrySafe AR (e.g. pre wetting the floor or brick etc. prior to applying SSAR and rinsing well after use). SlurrySafe AR should not be used on aluminium and should be rinsed off and dried well straight after use when applied on any uncoated metal to avoid flash rusting.