



*Manufacturers and suppliers of quality  
coating systems and associated materials  
to the Floor Covering and Building Industries*

## DURON SEAMLESS COATING SYSTEMS

FACT SHEET no. 8

### **REFURBISHMENT OF EXISTING SEAMLESS FLOORING:**

1. Sweep or vacuum
2. If there is any sign of damage or delamination, this will need to be rectified prior to moving onto Step 3.
3. Machine scrub-wash with a Polyvac, Polishing machine or similar, with a brown Scourer pad and a good quality Commercial cleaning detergent/with no additives. Rinse thoroughly, allow to dry. (\*\*For Stone Grip use a scrubbing brush disc on Polyvac or a stiff broom and rinse, vac up with a wet&dry Vac)
4. Depending on the existing coating; **If solvent based**, wash down with clean rags/Use a soft broom for Stone Grip and a Super Solvent or an All-Purpose Thinners. **If water based**, or a weak coating, wash down using clean rags and Methylated Spirits. **If not sure** on the existing coating, perform a test in one corner.
5. The floor will require a good buff sand with a Polyvac Polishing Machine (\*\*Not required for Stone Grip); use a dry Brown Pad, Scrad Pad or similar, a Steel wool disc can also be used, vacuum thoroughly.
6. Apply 1-2 coats of a compatible finish, dependant on previous wear and build required. If not sure on previous coatings, always perform a test in one corner to confirm compatibility prior to coating the entire floor.

If the existing floor is lifting/delaminating; it will need to be determined whether the entire floor would require removal and a replacement floor installed or patch repairs would suffice.

**If wanting a change of colour (new floor over existing)**

Use steps 1 to 4, followed by sanding with a Polyvac Polishing Machine (80-60 grit sand paper) (\*\*For Stone Grip use a Masonary paper) to key up, reducing the existing texture. The new floor process can be performed from this point.

**DISCLAIMER:**

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