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## **Broadcasting Chip into Dry Coat Pro**

1. Completely remove previous coatings, sealers, joint fillers, and patching materials.
2. Shotblast to a CSP-5.
3. If using Dry Coat to address vapor levels exceeding the AnchorCoat threshold all repairs are done using Dry Coat Pro in place of other Garage Force repair products.
4. Once repairs are done apply Dry Coat Pro as outlined in the product Tech Data sheet.
5. Prior to broadcasting, walk the area to ensure all cracks and pits are filled and level allowing Dry Coat Pro to stand 10-15 minutes before broadcasting chip.
6. Broadcast chip as normal into Dry Coat Pro.
7. Wait 10-15 minutes and walk the area; broadcast chip a second time to cover any areas that look shiny.
8. Wait 10-15 minutes and walk the area; broadcast chip a third time to cover any areas that look shiny.
9. After Dry Coat Pro is cured, blow chip, scrape, vacuum and apply Topcoat.

### **Pros:**

1. If the floor appears to have good chip coverage you can skip the application, wait time and cost of the basecoat step.
2. Removes the labor time and materials needed to sand and clean before next coating.

### **Cons:**

1. This method can use considerably more chip since it tends to sink into the coating.
2. Recover less chip than when using basecoat.
3. Floor typically needs additional scraping to get closer to the normal texture that is achieved with the basecoat.
4. Topcoat coverage rate seems to be less resulting in the potential need for additional topcoat.
5. If the chip broadcast isn't sufficient and it sinks into the Dry Coat Pro, you will need to apply basecoat and broadcast chip.
6. Since the floor is rougher in texture you run the risk of needing an additional topcoat to smooth it out.
7. If incorrectly mixed product produces soft spots considerable time and effort for repairs can arise.

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