

# SYSTEM GUIDE

## **SunSand**



# **DESCRIPTION**

SunSand is the economical concrete surfacing solution where form meets function.

SunSand combines any of the Sundek finishes with the one addition... glass beads, aluminum oxide or another component to add a fine texture to your decorative concrete. These fine components are broadcast on to the surface to provide a slip-resistant, safe environment.

SunSand provides protection against weather, salts and environmental pollutants resulting in a maintenance and economically friendly coating solution.

Sundek Effects such as Custom Scoreline, Aggregate Effects and Masonry Effects can be added to further enhance the projects appeal.

When Finish Coat alone is not enough



#### **Sundek Products Needed**

- Sundek Undercoat
- Sundek Finish Coat
- Sundek Clear (optional)

## **Product Description**

Sundek Undercoat – A low solids, water base cross link epoxy. Sundek Finish Coat – An acrylic water base low solids color dispersion. Sundek Clear – An acrylic water base sealer (20% solids)

### **Application Instructions**

Clean and etch concrete with a floor machine. Surface may also be diamond ground followed by pressure washing. Squeegee excess water and allow drying until there are no visible signs of water. Slab and ambient temperature above 45 ° and rising, staying above for at least 4 hours. Apply a primer if needed. Perform all necessary repairs and install Sundek Undercoat through out surface and broadcast sand or slip resistant agent over wet surface. After surface dries, vacuum or blow any loose sand from surface, then proceed to Finish Coat application. Spray Finish coat through out entire surface. After the finish coat is completely dry. If requested, apply Sundek clear coat for extra protection.