

#### ADVANCED PEBBLE SOLUTION EXPOSURE SYSTEM

**Supplies, Materials and Recommendations** 

To get the results you want make sure you speak to your advisor about getting training and support!

### **SUPPLIES**



Power washer - With a 40° tip, preferably 7.5 volume



(recommended) -Have medium and hard bristle brushes on hand for stubborn areas

Soft bristle brushes



Backpack sprayer - 4 gallons to 4 1/2 gallons either pump or electric and paint screen for screening release into sprayer



Pump - Slurry pump



Slurry pit, slurry bag, or tote - Slurry pit, Slurry bag, Available @ Universal Cement

### MATERIALS STARTER KIT: 3 buckets Exposure Control (3 brown or 3 blue), 1 bucket pump aid, 1 bucket hose primer.

### **Hose Primer**

Needed prior to pumping material



1 Bucket= 40 batches

2 cups hose primer & 2.5 Gallons of water before the first batch only

2.5 Gallons of

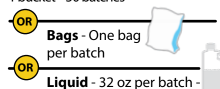
### **Pump Aid**

Comes in 3 different types



If you are using Universal Cement: **USE 1 SCOOP ONLY** 

1 bucket= 50 batches



20 batches per bucket

### **Liquid Exposure Solutions (2 formulas):**

Exposure Solutions have an average coverage of 900-1200 IA per bucket.

**Blue** – Advanced Quartz & Sparkle Quartz



**Brown** – Pebble, Micro Fusion, Radiant Fusion, Pebble Base, Blue Star

5-gallon buckets

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# **UNIVERSAL WHITE CEMENT Premixed Aggregate Materials**

### Advance Quartz Series & Finest Finish Sparkle Quartz Series

This material has everything in the bag needed for the new APS exposure.





- 12 bags per batch + pigment
- \*No hose primer needed.
  - \*No pump aid needed.
- Utilize BLUE Quartz Exposure
- Brush washing is preferred with this formula to avoid over power washing

Do not add additional cement.

Finest Finish Blue Star Series, Micro Fusion Series, Radiant Fusion & Pebble Base Series









- 12 bags per batch + pigment.
- 4 bags of rock (150-200 lbs.) or other aggregate (glass, quartz, etc.) for a more compact finish.
- Pump Aid (one bag, one scoop or 32 oz. of liquid)
- Utilize BROWN pebble exposure.



Finish can be brushed washed, or power washed.

Do not add additional cement.

## Component (Jobsite) Mixes (Non-Pre-Blend)

For component mixes the ratio will be as follows:

#### Per Batch:

- Six (6)- 90lb bags of cement
- 850 to 900 pounds of aggregate
- Aggregates can include a combination of pebble, quartz, glass etc. follow timing instructions for the specific aggregate ratio in the 850-900 pounds per batch.
- Pump Aid (one bag, one scoop or 32 oz. of liquid)

\*Brown (Pebble) or Blue (Quartz) Exposure control needed for exposure.





### **RECOMMENDATIONS**

Calcium - Should be used in minimal amounts. Too much will determine the outcome of this process. Temperature is always the factor.

**Temperature & Timing** - is the key-on this APS process, temperature, calcium, sun, shade, humidity etc. all factors that need to be considered for timing of the exposure release.

**Mixing** - needs to be as recommended, altering formulations will compromise end result.

**DO NOT USE** on plaster/crushed marble finishes.

**IF it is not a Finest Finish/ UWC pre-mix** material with cement in it, 2 scoops of the pump aid are needed along with hose primer.

**DO - make sure to shake/mix** your buckets of Liquid Exposure Control.