

Comfort, safety, security.

You'll have an added sense of security knowing that your pool is comfortable and slip-resistant. Because SGM selects quartz aggregates that are smaller than pebble surfaces, the surface is comfortable to bather's feet. And in this age of safety consciousness, Diamond Brite is the ideal surface where wet, slippery conditions are a concern.



Relax and enjoy.

In developing Diamond Brite, SGM made ease of maintenance a top priority. The impervious quartz used in Diamond Brite resists stains and etching caused by harsh pool chemicals. And, unlike existing pool plasters, Diamond Brite pools can be drained and cleaned without being damaged. Additionally, the accent colors in Diamond Brite give the surface a variegated appearance, masking the slight imperfections that are readily apparent in traditional finishes.



DIAMOND BRITE®
EXPOSED AGGREGATE POOL FINISHES



1502 SW 2nd Place
Pompano Beach, FL 33069

www.sgm.cc

DIAMOND BRITE®
EXPOSED AGGREGATE POOL FINISHES



*for Beauty
and
Durability*



DIAMOND BRITE®

All you add is the perfect setting. There's more to a great pool finish than meets the eye. A great pool finish is durable, comfortable, easily maintained, and pleasing to the eye. Diamond Brite from SGM is all that and more. Diamond Brite combines natural quartz aggregates, polymer-modified cement and non-fading Diamond Quartz in a stunning variety of colors. The result is a unique finish that stands up to the harshest pool environments while providing years of enjoyment.

The lasting beauty and durability of a diamond.

Unlike traditional marble-based pool plasters, Diamond Brite is made with natural quartz, one of nature's hardest and purest minerals. Marble aggregates are easily dissolved by pool chemicals causing unsightly etching and rapid deterioration. Diamond Brite's insoluble quartz aggregate is unaffected by the harshest pool chemicals and resists permanent staining. Also, the Diamond Quartz accent colors won't rust, rub off or fade like other colored aggregates because the pigment is ceramically bonded to the quartz aggregate. Finally, state-of-the-art polymer modification of Diamond Brite's cement increases hardness, improves bonding and reduces water penetration. All this adds up to a beautiful yet durable pool finish.