

Dense All-Stone Sealer®



Latest cutting edge technology, GuardIt Dense All-Stone Sealer is a non-decorative invisible penetrating water-based protective sealer for dense substrates.

This superior water-based penetrating sealer is specially developed to penetrate dense stone substrates. It is environmentally responsible, easy to apply, not slippery when wet, allows surface to breathe, has no discolouration, is UV stable, and gives excellent protection against water and oil-based stains as well as efflorescence, mould, mildew and algae.



Superior Protection

GuardIt Dense All Stone Sealer® is the most effective water-based product available today because of the unique benefits offered with regard to penetration and durability on dense surfaces and does not change the substrates appearance. It is invisible upon application and maintains the natural look, integrity, feel and texture of the stone. It provides years of supreme protection!

GuardIt Dense All Stone Sealer® provides unsurpassed protection against water and oil staining, setting the industry standard in stone protection.

Water Based Technology

Latest cutting edge water based technology specifically developed to protect all dense stone surfaces. It provides superior water and oil stain protection for marble, granite, terrazzo and other dense masonry surfaces. GuardIt Dense All Stone Sealer® is breakthrough in water based technology and is the only sealer of its type to successfully penetrate dense natural stone.

Suitable for both interior and exterior use.



Product Benefits

- ✓ Penetrates dense substrates
- ✓ Natural & invisible upon application
- ✓ Non-hazardous, no-toxic
- ✓ Superior protection against water & oil stains
- ✓ Reduces chloride ion salt attack
- ✓ Non-hazardous, non-toxic
- ✓ Water based. Non-flammable
- ✓ Not slippery when wet
- ✓ Safe with low VOCs
- ✓ Prevents chewing gum adhering to and staining the substrate
- ✓ Won't puddle, yellow, whiten, peel, flake or crack.
- ✓ Helps prevent efflorescence build-up
- ✓ One time breathable application