

DenseSeal

Thin build, Lithium Densifier infused concrete guard that is burnished to a hardened cure. Creates excellent gloss and added stain protection to the polished concrete surface.

Applicator Tips

DenseSeal is best applied to a clean, dry substrate. No humidity should be left in slab.

Do not burnish until fully dried to touch and no dusting (white lines when dragging fingers across surface).

Two, thin applications is always better than one heavy application. Less is more when applying acrylic guards. Always.

DenseSeal is for the expert concrete polishing installer. This product is not meant to hide any surface defects, blemishes or rogue scratches.

DenseSeal is meant to provide topical stain resistance to a professionally polished concrete floor that would otherwise not need visual enhancement.

DenseSeal is to be used only on a highly refined 400, 800, 1500 or 3000 grit polished concrete floor.

Burnishing with a heat pad is typically ideal for DenseSeal. In cases of extreme density concrete slabs, overheating of this high solids topical guard could cause buildup on the pad and can put visible scratches in the guard surface.

In case of buildup on burnisher pad causing visible scratches, re-mediate as follows:

- -Replace with less abrasive pad such as a white or aqua polishing pad. Even regular hogs hair pads may be too abrasive and cause excessive heat due to the relation between the substrates' porosity and amount of topical acrylic sitting atop surface.
- -Re-burnish affected (scratched) areas of floor. Typically, immediate results of removing scratches achieved.
- -In scenarios where heavy gouges occurred due to not initially noting the guard buildup, reapplication of guard in affected area may be necessary. Than proceed to re-burnish.

Best Burnishing Procedure: Using either a heat, medium to soft hogs hair pad (soft white or aqua pad for denser slabs), slowly burnish the DenseSeal. The initial burnish pass will note increased gloss but likely leave a gloss 'trail' where each parallel pass is performed and visibly notable. Therefore it is recommended to burnish a second time, crosshatching the burnishing operation to reduce burnish lines and achieve full hardening of the stain protectant. Any remaining burnish and product application lines that become apparent during the burnishing procedure will typically lose visibility after product fully cures; said marks are the humidity from the heating of the product on the substrate.

Do not wash floor for 72 hours to avoid adding moisture to a curing sealer.

Further Increasing Gloss: Burnishing in-between coats substantially increases final gloss & clarity. Also, once initial burnishing operation is performed, burnishing again 2-4 weeks later substantially increases gloss.

Further Operations Questions?

Email support@deloshconcretepolishing.com or contact your Delosh Representative

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