

APPLICATION SYSTEM

04012020

Pentra®-Finish (HG)



GENERAL REMARKS

- Apply only when temperatures will be above 2°C for at least 4 hours following application.
- Clean surface to remove any dirt, laitance, curing compounds or coatings.
- Do not use citrus or acidic cleaners. (Like D-Limo)
- Do not use high pressure sprayers.
- Do not spray Pentra®-Finish on a humid or wet floor, (Max. humidity 4%)

ALWAYS MAKE A TEST BEFORE TO START THE TOTAL JOB.

EQUIPMENT

- 1 Scrubber machine
- 2 Mixer or drill
- 3 Pump-up sprayer
- 4 Microfibres
- 6 Propane burnishing machine

APPLICATION AND PROPORTION

On a polish surface.

Most of the time Pentra®-Finish (HG) will be applied on a polish densifier (Pentra®-Sil (244+), etc.).

Please one of the most important things is the quantity that you will use. Don't put the product on in excess! (please see the table). If you put on too much product, you will get white spots on the surface! The only way to take it off, grinding again!

Using a pump-up sprayer, spray Pentra®-Finish (HG) evenly on the surface. Spread out any pools with a flat microfibre pad and equalise the surface and let it dry. It works quite quickly after you have sprayed the product on the floor.

THE BEST RESULT IS WITH FOUR COATS

	1st Coat	2nd Coat
Pentra®-Finish	125/30Sqm ²	35/60Sqm ²
Drying Time	15/30 minutes	15/30 minutes
Solid	60 minutes	60 minutes
Burnish after each coat with diamond pad	After 30 minutes	After 30 minutes



700 Great South Road, Penrose
P O Box 9826, Auckland, New Zealand
www.lesasystems.co.nz

Tel: 64 9 526 7136 Fax: 64 9 525 2139
Freephone: 0800 74 LESA (0800 74 5372)
Email: sales@lesasystems.co.nz

APPLICATION SYSTEM

04012020

Pentra®-Finish (HG)



CONVERGENT
CONCRETE TECHNOLOGIES



CLEAN-UP

In hot, windy conditions:

The Pentra® Finish (HG) will dry very quickly, don't make surfaces too big.

In cool, humid, or enclosed conditions, Pentra-Finish can take more time to be dry!

If Pentra Finish comes into contact with glass, fabric, metal, or painted surfaces. Immediately wipe contaminated surfaces with a damp cloth, then wipe dry with a second clean cloth. The best, please, cover all the surfaces that can be contaminated.

CLEAN-UP

Use soap and water to clean tools and equipment. Although Pentra®-Sil densifiers are non-toxic and environmentally safe, it is alkali—use up or dry out extra material and dispose of according to local regulations. Don't pour into sewer systems or storm drains.

Please read all SDS & TDS for each product because all our densifiers have a special concrete goal!

MAINTENANCE

Read our maintenance brochure.

WARNING

When your floor is finished don't allow water or oil on the floor during the first week. Take a look at the maintenance instruction!



700 Great South Road, Penrose
P O Box 9826, Auckland, New Zealand
www.lesasystems.co.nz

Tel: 64 9 526 7136 Fax: 64 9 525 2139
Freephone: 0800 74 LESA (0800 74 5372)
Email: sales@lesasystems.co.nz