

Enhance the bond strength of SIGA's adhesive products onto loose, porous, or fibrous substrates with Dockskin.

SIGA Dockskin[®] is a water-based acrylate co-polymer dispersion designed specifically for use with all SIGA adhesives. Use Dockskin[®] to penetrate the surface of highly porous concrete and masonry, or to consolidate loose particles of wood-fiber and OSB panels. Dockskin goes on opaque white and dries to a clear, extremely tacky film.

CHARACTERISTICS	
CONTAINER SIZE	2.2lb / 1kg bottle
PACKAGING UNIT	8 bottles / box 56 boxes / pallet
COVERAGE RATE (area / bottle)	54 sq ft / 5 m²
MIN. APPLICATION TEMPERATURE	14°F / -10°C
SHELF LIFE (unopened)	18 months

- 🖌 quick drying
- 🖌 no toxins
- usable on cold substrates down to 14F



SIGA¹⁹⁶⁶

INSTALLATION INSTRUCTIONS / wood to masonry



Clean substrate of any loose debris



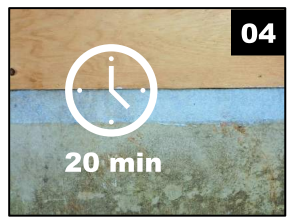
Apply an even coat to masonry using roller or brush



 Install Wigluv 100 or wider, minimum 2" onto concrete



• Shake well and fully unscrew cap to pour Dockskin directly into paint tray



• Let dry <20 mins, until transparent and tacky



- How it should look
- Ensure all primed surfaces are covered in the same working day

All SIGA products are backed by a 10-Year Limited Warranty. Refer to siga.swiss for complete details.

We want you to maximize SIGA's performance potential on your project. Contact one of our Application Advisors for support, from architectural detail review to jobsite training for installers.

KM10332