

ALSAN 2K ZERO RECOVERY SYSTEM

LOW ODOR LIQUID APPLIED COATING SYSTEM



PRODUCT DETAILS

ALSAN 2K PRIMER

Low odor primer for improving substrate adhesion

ALSAN 2K ZERO

Dual component low odor polyurethane waterproofing resin

Please refer to applicable product data sheets for additional information.

SUBSTRATE PREPARATION

Refer to substrate preparation and priming schedule. Remove existing paint and finishes etc. by mechanical means.

Ensure that the prepared surface is clean, dry and free from dust, laitance, grease, oil and any other contaminants.

Acceptance of the substrate and/or existing surface is the sole decision of the owner or appointed representative.

PRIMING

ALSAN 2K PRIMER:

Apply with a lambswool roller (0.5 gal/100 ft² min.)

Can be walked upon/next coat applied after approx. two hours.

Alsas 2K Zero application may be applied while 2K Primer is still tacky and must be applied within four hours of application of 2K Primer.

FIELD AND FLASHING

Apply an even layer of ALSAN 2K Zero (1.5 gal/100 ft² min.) with a notched squeegee and leveled with a lambswool roller. Can be walked upon/next coat applied after approx. 8 hours.

For vertical flashing applications, mix Alsas Powdered Thixo with 2K Zero at a rate of 1% by weight Thixo to 2K Zero. If flashings are to be reinforced, apply Alsas 2K Zero followed immediately by the embedment of an appropriate width of Alsas Polyfleece and the application of additional 2K Zero (wet-on-wet to ensure full saturation of the fleece). Application rate of the 2K Zero is a minimum of 4 gal/100 ft² min. Any fleece sidelaps are to be a minimum of 2". Fleece should extend into the field a minimum of 4-6". In general flashings should be installed before field membrane. Additional coats of 2K Zero may be applied after approximately 8 hours.

TRAFFICABLE SURFACING

For a slip-resistant surface apply Alsas 2K Zero (1.0 gal/100 ft² min) with a 1/8" notched squeegee. Broadcast desired kiln dry silica quartz into the wet 2K Zero. Aggregate is broadcast at a minimum rate of 10-15 lbs per 100 ft². Immediately level the 2K Zero wearing coat by back rolling with a lambswool roller. System may be trafficked after approximately 72 hours.

COMPLETION

Upon completion of new installation (including all associated work), institute appropriate procedures for surveillance and protection of finished work during remainder of construction period. Protect all areas where coating has recently been installed. Notify the Owner and the Manufacturer when finished. Coordinate final inspection by Manufacturer. Complete all repairs or requests promptly. Comply with all paperwork and payment requirements necessary to acquire the specified warranty.

SOPREMA