

CONIROOF 2160

Roof deck crack-bridging waterproofing system (hand applied membrane)

DESCRIPTION

CONIROOF 2160 is a liquid applied, crack bridging roof deck waterproofing system based on advanced polymeric materials. It consists of a primer, a hand applied elastomeric polyurethane waterproofing membrane, and a polyurethane top coat. The seamless coating has an attractive, UV and weather resistant finish which is easy to clean and maintain.

RECOMMENDED FOR

CONIROOF 2160 is intended for use on exposed roof decks. **CONIROOF 2160** is also used on decks with light pedestrian traffic.

FEATURES AND BENEFITS

- Separate waterproofing membrane and top coat for maximum crack bridging capability
- No 'prestriping' of existing cracks required
- Monolithic, no welds laps or seams
- UV and weather resistant
- · Resistant to fuels, battery acid, alkaline cleaners
- Attractive appearance
- Very low dirt retention
- Easy to clean and maintain

SYSTEM BUILD UP

CONIROOF 2160 is composed of

Primer depending on substrate.

CONIPUR M 860/860 Thix - a hand applied, 2 component, elastomeric, polyurethane, solvent and filler free, waterproofing membrane.

CONIPUR TC 458 / CONIPUR TC 459/ SONOGUARD

Topcoat – a UV resistant, polyurethane, top coat.

Primer Broadcasting	Depending on substrate Oven dried silica sand, (0.3-0.8mm)	$0.3 - 0.5 \text{kg/m}^2$ $0.8 - 1.0 \text{kg/m}^2$
Membrane	CONIPUR M 860	2.0 – 2.7kg/m ²
	CONIPUR M 860 Thix	1.5 – 2.1kg/m ²
Top Coat	CONIPUR TC 458 / TC 459/ SONOGUARD Topcoat	0.5 – 0.8kg/m ²

Total thickness approx. 2.0mm min

Consumption figures are a guide only and may be higher in rough or porous substrates.

APPLICATION METHOD

For detailed, product specific application instructions, see individual product technical data sheets.

MAINTENANCE

Regular cleaning and maintenance will prolong the life of all resin coatings, enhance the appearance and reduce the tendency to pick up dirt.

Specialised floor cleaning equipment and chemicals are available and the suppliers are able to offer advice on appropriate cleaning regimes.

PRECAUTIONS

Fully cured CONIPUR products are considered non-hazardous materials. When handling CONIPUR products, avoid inhalation of vapours and contact with eyes, skin and clothing. Wear impervious gloves and eye protection. In case of eye contact, seek medical attention.

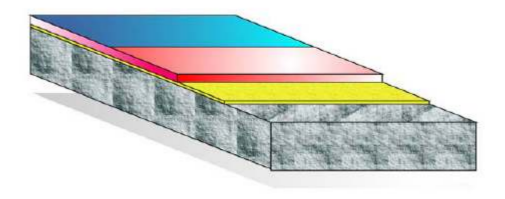
When working with the products, do not eat, smoke or work near a naked flame. For additional information concerning safety hazards, regulations regarding transport and waste management, please refer to the relevant Material Safety Data Sheet.

The regulations of the local trade association and/or other authorities, regulating safety and hygiene of workers handling polyurethanes, isocyanates and epoxy resins must be observed.

Keep packaging away from heat, flames and sources of ignition. Do not cut or weld on or near empty packaging. Refer to **Material Safety Data Sheets (MSDS)** of the individual products for further information.



CONIROOF 2160



			Consumption
	Primer	Please consult our technical service, according to substrate	
	Membrane	CONIPUR M 860/(860 Thix), pigmented, PU, 2 component, solvent free, hand applied	2.0 - 2.7 kg/m² (1.5 – 2.1)kg/m²
	Top Coat	CONIPUR TC 458/TC 459, Sonoguard Topcoat, pigmented, PU, single component, contains solvent, highly elastic, UV and weather resistant	0.5 –0.8kg/m²
Total Thickness of System		Approx. 2mm	

A/Croof2160/7/1011 The technical information and application advice given in this BASF publication are based on the present state of our best scientific and practical knowledge. As the information herein is of a general nature, no STATEMENT OF assumption can be made as to a product's suitability for a particular use or application and no warranty as to RESPONSIBILITY its accuracy, reliability or completeness either expressed or implied is given other than those required by law. The user is responsible for checking the suitability of products for their intended use. Field service where provided does not constitute supervisory responsibility. BASF either orally or in writing may be followed, modified or rejected by the owner, engineer or contractor **NOTE** since they, and not BASF, are responsible for carrying out procedures appropriate to a specific application. **BASF Australia Ltd** Newcastle (02) 4961 3819 Adelaide (08) 8139 7500 A.B.N. 62008437867 (02) 6280 6010 (08) 9366 2600 Canberra Perth Head Office: 11 Stanton Road Seven Hills, NSW 2147 (07) 3633 9900 (08) 8984 3269 Brisbane Darwin Ph. (02) 8811 4200 Townsville (07) 4774 7344 Kalgoorlie 0417 772 355 (03) 9549 0300 Melbourne BASF New Zealand Ltd Head Office: 45 William Pickering Drive, Albany, Auckland Ph: (09) 414 7233 **BASF WEB SITES** www.basf-cc.com.au www.basf-cc.co.nz www.meyco.basf.com