





Waterproofing Systems

The House of Scandinavian Finishing Materials

///// TERRACO

Waterproofing Systems

Introduction

Established in Sweden in 1980, Terraco continues its proud tradition of producing environmentally friendly construction materials from strategically located production plants, supplying to over 75 countries across the globe. Waterproofing systems have for many years been intrinsic to the company's success and continued global expansion.

Terraco has been a leader of eco-friendly waterproofing systems and solutions for over 30 years and we are proud to present our comprehensive waterproofing range consisting of:

- An advanced range of 2-component cementitious acrylic waterproof coatings designed to cover all positive pressure masonry and concrete waterproofing requirements;
- A polymer enhanced 1-component cementitious waterproof coating designed for easy application;
- A unique negative pressure crystallisation waterproofer for capillary waterproofing;
- A rapid setting water-stop plug mortar for repairing running water leakages in masonry and concrete;
- A range of liquid elastomeric coatings designed for roof waterproofing applications;
- A water based silicone siloxane water repellent for masonry.

Terraco waterproofing. Proven performance.







Benefits

Adding value to quality

Terraco's comprehensive range of quality environmentally friendly waterproofing products are designed with long-life flexibility in mind, with the ability to adhere to porous and non-porous surfaces, as well as old and new surfaces. These products are suitable for use in areas of extreme climatic conditions.



R&D leads the way

The primary objective of Terraco's R&D programs is to provide users of our construction products with innovative solutions to their onsite challenges when it comes to waterproofing. Terraco's primary R&D centre situated in Ireland is supported by 5 other R&D centeres in Turkey, U.A.E., Russia, China and Korea. Highly qualified and experienced technical staff are used to service customer requirements onsite. This empowers Terraco to be a leading innovative waterproofing solutions provider.











Wet Rooms

Permanent waterproofing system for dry-wall wet areas and for use under tiles in bathrooms, kitchens and balconies.



Structural

Waterproof coatings designed to cover positive and negative pressure requirements. For foundations, basements and more.

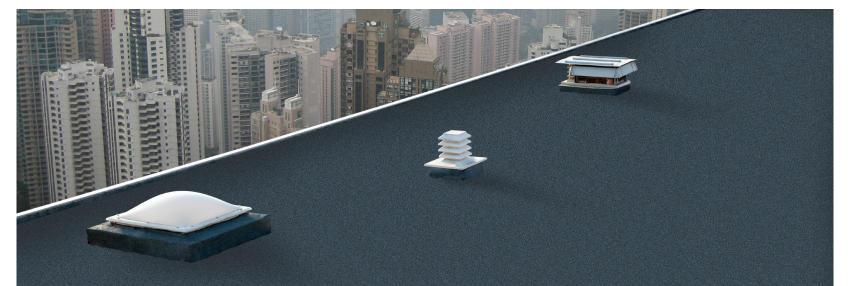






Water Retaining

Positive pressure waterproofing products for swimming pools, and potable water tanks.



Roofing & Slabs

Tough, durable and weather resistant waterproofers for roofs made of concrete, aluminium sheets, metal sheets and cement fibre.





The Waterproofing Range

Wethercoat 25%	Weathercoat GP	The original general purpose cementitious acrylic waterproof product mixed in varying ratios to allow for multi purpose usage (2-component)
	Weathercoat 412	Cementitious acrylic waterproof slurry (2-component)
	Weathercoat 423	High flexibility cementitious acrylic waterproof coat- ing (2-component)
	Weathercoat 431	High performance cementitious acrylic elastomeric waterproof coating (2-component)
Mill TERRACO	Weathercoat 111	Polymer modified cementitious waterproof coating (1-component)
Weathercoat Weathercoat 25	Weathercoat 241	Polymer modified cementitious capillary crystalline waterproof coating (1-component)
	Pluggit 311	Cementitious rapid setting waterproof plug mortar
Record	Flexicoat	A liquid acrylic elastomeric waterproof coating for roofing applications
	Flexicoat Thermo	A liquid elastomeric waterproof coating for roofing with thermo reflective properties
	Silcoat WB	A water based silane siloxane hydrophobic treatment for masonry, stone and concrete

ENVIRONMENTALLY FRIENDLY





Which Waterproofing Product?

	Silcoat WB	Flexicoat Thermo	Flexicoat	Pluggit 311	Weathercoat 2	Weathercoat 111	Weathercoat 431	Weathercoat 423	Weathercoat 412	Weathercoat GP		
		mo			241	Ξ		123	112	B	AREAS OF USE	
						~ ~	~ ~~	$\checkmark\checkmark$	~ ~	~ ~	Bathrooms and Toilets	
						$\checkmark \checkmark$	~ ~~	~ ~	$\checkmark\checkmark$	~ ~	Under-Tile Waterproofing	_ ≤
						~ ~	$\checkmark\checkmark$	444	~ ~	~ ~	Balconies	WET ROOMS BALCONIES
							~ ~~				Dry-Wall Wet Areas	
						~ ~	~ ~	~ ~~	~ ~	~ ~	Patios	OMS
							~ ~~				Saunas	20 20
							444				Thermal Pools	
						~~~~	~ ~	~ ~	~~~~~	~ ~	Foundations	
						~~~~	~ ~	444	444	~ ~	Retaining Walls	
							444			\checkmark	Bridge Structures	STRUCTURAL
					~ ~~	$\checkmark\checkmark$			$\checkmark\checkmark$	\checkmark	Basements	Ruc
		444	444				44				Anti-Carbonation Coatings	TU
				~ ~~							Running Water Repair	RAL
	444										Masonry and Concrete Water Repellent	
	<i>~~~</i>										Natural Stone Water Repellent	
									444	×	Irrigation Canals	<
							~ ~~	$\checkmark\checkmark$	$\checkmark\checkmark$	~ ~	Salt Water Tanks	VATER
							444	~ ~~	~ ~	~ ~	Swimming Pools	
							~ ~	~ ~	444	~ ~	Potable Water Tanks	ATER RETAINII STRUCTURES
						444	~ ~	~ ~	444	~ ~	Planter Boxes	
							$\checkmark\checkmark$	$\checkmark\checkmark$	~ ~~	~ ~	Decorative Ponds	RETAINING
							44	444	44	~ ~	Concrete Gutters	40
1												
		444	444				444	$\checkmark\checkmark$		~ ~	Exposed Flat Roofing	RC
						$\checkmark \checkmark$	$\checkmark\checkmark$	444	44	44	Terraces	ŎŖ
					444	$\checkmark \checkmark$		~ ~	$\checkmark\checkmark$	~ ~	Car Park Foundation Slab, Walls and Roof	ING
		~~~~~~~~~~~~~	~ ~								Cool Roofing	<u>2</u> 0
		~~~~~~~~~~~~~	444								Roof Tile	ROOFING & SLABS
		~~~~	444								Cement Fibre Roofing	BS





www.terraco.com

SWEDEN • UK • IRELAND • RUSSIA • TURKEY • SOUTH AFRICA • JORDAN • EGYPT • UAE • PAKISTAN • THAILAND • VIETNAM • CHINA • KOREA