

PALCO





Palco Waterproofing is

QUALITY, EXPERIENCE & TRUST.

We provide a 10
Year warranty on
our Waterproofing
applications



WHO WE ARE

Founded in 1995, Palco Waterproofing, situated at Pailles, is the leading waterproofing company in Mauritius. It is specialized in waterproofing for roofs, walls, basements, pool, bathroom and accessible terrace. It also provides heat insulation systems, application of liners for ponds and dams, application of sealants and painting works.

Our goal is to provide you with the best services and guarantees you will encounter in the industry today. Our aim is your satisfaction and contentment.

Always at the front line of its client's needs, Palco analyses and propose tailor made solutions adapted to the client's situation and budget.

TORCH ON WATERPROOFING SYSTEM



BITUMEN PRIMER

Bitumen primer is suitable for sealing and priming porous and non-porous surfaces. Used on concrete, metal and timber surfaces.

Economical & easy to apply.



Palco Waterproofing
Bituminous primer on concrete



HOT MELT OXIDIZED BITUMEN 115/15

Oxidized bitumen exhibits “solid” characteristics at ambient temperatures and provides superior adhesion.



Palco Waterproofing
Hot Melt Oxidised Bitumen



1 LAYER / 2 LAYERS SBS MEMBRANE

Fibreglass and Polyester reinforced membrane with mineral or aluminium finish.



Palco Waterproofing
SBS vs APP Bitumen

TORCH ON WATERPROOFING SYSTEM



THERMAL INSULATING BOARDS

Under the waterproofing system.



REFLECTIVE MEMBRANES

Available in white, aluminium.

- Powder coated finish.
- Solar reflective index 71
- High U.V reflective
- Long durability



Palco Waterproofing
Palco test temperature moyenne



GREEN ROOF WATERPROOFING SYSTEM

A green roof or living roof is a roof of a building that is partially or completely covered with vegetation and a growing medium, planted over a waterproofing membrane. It may also include additional layers such as a root barrier and drainage and irrigation systems.

TORCH ON WATERPROOFING SYSTEM



DECORATIVE BITUMINOUS SHINGLES

SBS bitumen shingle for roofing.

- High quality product, SBS bitumen.
- With self-adhesive points for bonding.
- Weathertightness.
- Easy installation.
- Large range of colours and models



Palco Waterproofing
Versite



WATERPROOFING SYSTEM FOR BASEMENT FOUNDATION & UNDERGROUND STRUCTURES

Waterproofing barrier against water infiltration subject to high movements.

Used in foundations and underground structures with delicate site conditions.

TORCH ON WATERPROOFING SYSTEM FOR ROAD, BRIDGE DECKS & CAR PARKS



Fully bonded elastomeric bitumen single layer system for direct application of the overlaid weaving coarse

THORMA-JOINT - FEXIBLE EXPANSION JOINT BETWEEN THE ADJACENT ROAD AND THE BRIDGE DECK



BRIDGE DECK JOINT

System of flexible waterproof bridge joint, which will allow for a joint movement in compression and decompression.



Palco Waterproofing
Thorma Joints

LIQUID WATERPROOFING SYSTEMS



POLYURETHANE LIQUID MEMBRANE

One component liquid waterproofing composition, after polymerization gives an elastomeric, cold-applied polyurethane membrane. The membrane cures in a continuous and form, as a totally adhered layer. This waterproofing layer guarantees total water tightness and withstands building movements.



POLYUREA H - SPRAYED HOT-APPLIED MODIFIED WATERPROOFING MEMBRANE

Impermax Polyurea H is a 2-component modified polyurea resin, which cures very fast into an elastic membrane with crackbridging capacity.

This product can only be applied by 2-component spraying equipment.

This product can be combined with different geotextiles to obtain seamless liners



CEMENTITIOUS WATERPROOFING

Is a high flexible and seamless, rapid settings two component slurry applied waterproofing membrane. It is suitable for:

It is suitable for:

- Waterproofing showers recessed.
- Internal wet areas
- External deck and under tiles
- Swimming pool
- Water tanks
- and protected roof tops.



GEOMEMBRANE FOR PONDS



- Good physical and mechanic performance.
- High tearing resistance, strong deformation adaptability.
- Puncture-resisting, aging resisting, ultra-violet radiation, oil and salt, and corrosion resistance.
- Good adaptability to high and low temperature, non-toxicity, long service life.
- Good waterproof, drainage, anti-seepage and damp proof effects.



Palco Waterproofing
Geomembrane

RESIDENTIAL AND COMMERCIAL PAINTING WORKS



Through professionalism, integrity, experience, and highly skilled employees, we offer painting solutions to provide the highest quality painting and decorating services to our Residential and Commercial customers.

SPECIAL PRODUCTS

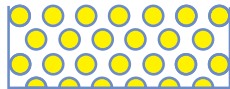
TRAFFICABLE MEMBRANE

High mechanical resistance walkways tiles for inaccessible flat roofs, protect the waterproofing. Economical: only the areas subject to maintenance traffic need to be protected.

Easily fixed by cold or hot bonding.



BST - BETOSTYRENE



TBA-MAURICE LTEE.
Techniques des Bétons Allégés

Is composed of polystyrene spherules, treated to form a homogeneous, insulating concrete in conjunction with cement, and which is water-resistant and non-inflammable.

It can be used to reduce the weight / volume of concrete, for structure-bearing insulating concrete, or for insulating filling concrete.

APPLICATIONS

BST - BETOSTYRENE is used for new constructions as well as renovation, in individual homes or group-housing.

It can be used in the ground, walls and roofs:

- Construction of an insulating slab on back-fill
- Construction of insulating screed over the entire supporting structure, by replacing the traditional floating screed.



IN THE BUILDING

The advantages of BST BETOSTYRENE,

- Savings in weight
- Thermal and acoustical comfort
- Fire protection
- Is active in the sanitary aspects of the construction, (elimination of mould, swelling, parasites)
- Fill in all kinds of empty spaces
- Traditional applications

IN CIVIL ENGINEERING

The essential advantages of BST BETOSTYRENE, are to be found in the mechanical strength and water-resistant characteristics, associated with its remarkable elastic modulus, as well as in the reproducibility of its results and its dimensional stability.



PALCO

DIRECTOR OF COMPANIES

Jean-Paul Harel

Tel: (230) 5259 6850

Email: jpharel@palco.intnet.mu

OFFICE

Tel: (230) 211 6609

Email: reception@palco.intnet.mu



Contacts



palcotrading.com

Jonathan Lagesse

Tel: (230) 5259 6858

Email: jonlagesse@palco.intnet.mu

Patrick Rousset

Tel: (230) 5259 6856

Email: p.rousset@palco.intnet.mu

SALES REPRESENTATIVES

Kovilen Paroomal

Tel: (230) 5256 7770

Email: kovilen@palco.intnet.mu

Ahmad Mittoo

Tel: (230) 5259 6859

Email: amadm@palco.intnet.mu

Jean-Paul Melin

Tel: (230) 5251 0503

Email: jpmelin@palco.intnet.mu

Stephane Orange

Tel: (230) 5252 8651

Email: stephaneo@palco.intnet.mu

Ritesh Seeparsad

Tel: (230)5251 8834

Email: ritesh@palco.intnet.mu



palcowaterproofing.com

Hubert Harel

Tel: (230) 5259 6851

Email: hubharel@palco.intnet.mu

Olivier Mayer (West)

Tel: (230) 5257 8450

Email: omayer@palco.intnet.mu

Joel Julienne (South & Centre)

Tel: (230) 5943 7522

Email: joelj@palco.intnet.mu

Guillaume Jollivet (North)

Tel: (230) 5254 7358

Email: guillaumej@palco.intnet.mu

Fabrice Tyack (East)

Tel: (230) 5259 6854

Email: fabricet@palco.intnet.mu



palcoflooring.com

Jean-François de Robillard

Tel: (230) 5259 6855

Email: jfdeprob@palco.intnet.mu

OFFICE

Tel: (230) 285 1314



tba.fr

Hubert Harel

Tel: (230) 5259 6851

Email: tbamauriceltee@intnet.mu



airstream.mu

François Hardy

Tel: (230) 5259 9405

Email: airstream@intnet.mu

Janot Belle

Tel: (230) 5259 9406

Email: airstream.sales@hotmail.com

Darryl Aubeeluck

Tel: (230) 5257 9407

Email: airstreamsales.01@outlook.com

OFFICE

Tel: (230) 286 1000

Fax: (230) 286 3000

PALCO

www.palcomauritius.com



www.palcowaterproofing.com



www.palcotrading.com



www.palcoflooring.com



www.tba.fr



www.airstream.mu

HEAD OFFICE & SHOWROOM

Allée des Manguiers
Les Pailles - Mauritius
Tel : (230) 211 6609 / Fax : (230) 211 5153
Email : reception@palco.intnet.mu