

PRODUCT CATALOGUE

High Performance Solutions

for buildings and premises



ABOUT US

Tiki Tar Danosa India Pvt. Ltd., a joint venture of Tiki Tar Industries (India) and Danosa (Spain), under the brand name of "TIKIDAN" brings together, Tiki Tar's local expertise and market presence with Danosa's materials science, research and expertise, to the Indian construction industry.

At TIKIDAN, we use innovation and technology to deliver quality solutions to projects, in more than 60 countries in the world. With our combined expertise of more than 100 years, we provide holistic solutions starting from analysis, design, materials till application, ensuring quality and consistency for various construction needs. Our employee presence close to the project locations, our distributors and applicator network and our global footprint serves as a catalyst to manufacture and market unmatched quality construction chemical solutions.

Our range of construction chemicals and building material solutions comprise of Flooring, Waterproofing, Thermal Insulation, Acoustic Insulation, Sealants, and more. We put special emphasis on the development of new products and the design of new construction systems, both for new construction and renovation. All the developments are done after a careful evaluation of the sustainable use of resources and the environmental impact of construction works.

TIKIDAN products and systems are certified and evaluated technically by different European and Indian accreditation bodies. They are recognized, through the Harmonized European and Indian Standards and Technical Suitability Assessments, complying with the parameters of quality demands, for tranquility and safety of all type of constructive requirements.



WATERPROOFING



TIKIDAN brings to its customers, an extensive range of waterproofing products and solutions aimed at covering different technical requirements of a building. These solutions not only safeguard the structural integrity of the building, but also protects the aesthetics and performance in the long run.



BITUMINOUS WATERPROOFING

HYDROSTOP

The HYDROSTOP range of membranes are manufactured from modified bitumen with APP (Atactic - polypropylene) plastomeric polymers that gives the following properties to the membrane:

APP POLYMER MODIFIED MEMBRANE AND SBS MEMBRANE

Property of Modified Binder	APP Membrane	SBS Membrane
Elastic Recovery	<20%	90%
Softening Point	150°C	120°C
Property of Waterproofing Membrane Sheet		
Flexibility at Low Temperature	Up to -5°C	-15°C
Resistance to Flow at High Temperature	>120°C	>100°C

ADVANTAGES

- Excellent resistance at high temperature.
- High mechanical strength.
- Good flexibility conforming to geometries.
- Elastic behaviour.
- Self-healing properties.
- Excellent bonding with primed surface.
- Easy to repair in the event of accidental damage.
- High product durability.

AREAS OF APPLICATION

- Basement Floors
- Retaining Walls
- Blindside Walls
- Podium Parking
- Podium Landscape
- Planter Box
- Cut and Cover Tunnels

- Balconies
- Sloping Roof
- Metal Deck Roof
- Terraces
- Green Roof



APP MEMBRANES



Code	Commercial name	Thickness (mm)	Weight (kg/m²)	Dimensions	Reinforcement
	PLAIN FINISH				
-	HYDROFELT 1.5FG-P	1.5	2	1 x 20	Fibre Glass
Th11215	HYDROSTOP 2FG-P	2		1 x 15	Fibre Glass
Th11300	HYDROSTOP 3FG-P	3		1 × 10	Fibre Glass
Th11400	HYDROSTOP 4FG-P	4	5	1 x 10	Fibre Glass
Th31150	HYDROFELT 1.5PY-P	1.5	2	1 x 20	Polyester
Th31210	HYDROSTOP 2PY-P	2	3	1 x 15	Polyester
Th31300	HYDROSTOP 3PY-P	3	4	1 x 10	Polyester
Th31400	HYDROSTOP 4PY-P	4	5	1 x 10	Polyester
Th31500	HYDROSTOP 5PY-P	5	6	1 x 8	Polyester
Th21200	HYDROSTOP PLUS 2PY-P	2		1 x 15	Polyester
Th21300	HYDROSTOP PLUS 3PY-P	3		1 x 10	Polyester
Th21400	HYDROSTOP PLUS 4PY-P	4	5	1 x 10	Polyester
Th21500	HYDROSTOP PLUS 5PY-P	5	6	1 x 8	Polyester
	MINERAL FINISH (AVAILABLE	IN GREEN, RE	D AND GREY)		
Th12250	HYDROSTOP 2FG-M	2		1 x 15	Fibre Glass
Th12300	HYDROSTOP 3FG-M	3		1 x 10	Fibre Glass
Th12400	HYDROSTOP 4FG-M	4	5	1 x 10	Fibre Glass
Th32200	HYDROSTOP 2PY-M	2		1 x 15	Polyester
Th32300	HYDROSTOP 3PY-M	3		1 × 10	Polyester
Th32400	HYDROSTOP 4PY-M	4	5	1 x 10	Polyester
Th32500	HYDROSTOP 5PY-M	5	6	1 x 8	Polyester

Code	Commercial name	Thickness (mm)	Weight (kg/m²)	Dimensions	Reinforcement
Th22200	HYDROSTOP PLUS 2PY-M	2	3	1 x 15	Polyester
Th22300	HYDROSTOP PLUS 3PY-M	3	4	1 x 10	Polyester
Th22400	HYDROSTOP PLUS 4PY-M	4	5	1 x 10	Polyester
-	HYDROSTOP GARDEN	3	4	1 x 8	Polyester
	GEOTEXTILE FINISH				
Th 1 1400	HYDROSTOP 4FG-SP	4	5	1 x 10	Fibre Glass
Th23300	HYDROSTOP PLUS 3PY-SP	3	4	1 x 10	Polyester
Th23400	HYDROSTOP PLUS 4PY-SP	4	5	1 x 10	Polyester



SBS MEMBRANES



SELF-ADHESIVE MEMBRANES

Code	Commercial name	Flexibility Reinforcement	Painforcement	Weight	Dimensions	
Code	Commercial name	HEADINI	Remorcement	(kg/m²)	m Roll	SQM/ Pallet
141151	POLYDAN 48 P PARKING / POLYDAN 4 BASEMENT	(SBS) -15 °C	Non - woven polyester	4.8	8 x 1	184
192200	SELF-DAN PE, 1.5mm Thick	(SBS) -15 °C	Without Reinforcement	1.5	20 x 1	500
192235	SELF-DAN PE PLUS, 1.5mm Thick	(SBS) -15 °C	Without Reinforcement	1.5	20 x 1	500
192305	SELF-DAN SP 2, 2mm Thick	(SBS) -15 °C	Without Reinforcement	-	10 x 1	280
205017	SELF-DAN AL 100 NATURAL	(SBS) -15 °C	Without Reinforcement	1.2	10 x 1	430

SELF-ADHESIVE TAPES

Code	Commercial name Flex	Flexibility	Flexibility Reinforcement	Thickness	Weight	Dime	nsions
Couo		rioxidiiiy		(mm)	(kg/m²)	m Roll	SQM/ Pallet
205001	SELF-DAN NATURAL (0.10)	(SBS) -15 °C	Without Reinforcement	1.2	1.2	10 x 1	280



BITUMINOUS PRIMERS AND OTHERS

TIKI PRIME W

TIKI PRIME W is an emulsion of special grade bitumen, minerals and water in paste form for the use as primer.

Based on required consistency, TIKI PRIME W can be mixed with water maximum in 1:1 ratio.

TIKI PRIME S (Mfd. to IS: 3384 - 1986)

TIKI PRIME S is quick drying low viscosity oil based bituminous primer in liquid form with high penetrating power applied at a covering rate of 4m² to 6m² per litre on dry surface.

Uses

It is used as primer on concrete, masonry, metal, wood and stone surfaces for sealing substrate pores and promote adhesion.

Code	Commercial name	Description	Approximate Yield	Packaging
RI21000	TIKI PRIME W	Bitumen Primer, Water Base	4 to 6 m ² /Kg.	20 Kg
RI11000	TIKI PRIME S	Bitumen Primer, Oil Base	4 to 6 m ² /Ltr	20 L
RI51000	TIKI FLASH	Bitumen Base Aluminium Paint	6 to 8 m²/Ltr	20 L
RI61000	TIKI BOND	Cold Applied Bitumen Adhesive for Bituminous Sheets	0.5 to 2.5 kg/m² (Depending on surface.)	20 Kg
RI73000	TIKI RBA COMPOUND	Cold Applied Rubberised Bituminous Adhesive for Thermal Insulation	0.3 to 0.5 Ltr/ m^2	20 L
RI41000	TIKI PLAST	Cold Applied Bituminous Compound for Sealing Cracks/Joints	-	20 Kg







BITUMINOUS WATERPROOFING SOLUTIONS















MULTI-USE NON-BITUMEN PRIMERS-ACRYLIC, PU & EPOXY

Code	Commercial name	Description	Kit Size	Packaging
L750350	TIKI PRIME PU	1K PU Primer	N.A.	20 L
L760070	DANOPRIMER I-W	1K Acrylic Primer	N.A.	20 Kg
L760050	DANOPRIMER I-EPS RESIN	2K Solvent Free Epoxy Primer for use with food grade epoxy coating,	15 Kg	10 Kg Resin
L760060	DANOPRIMER I-EPS HARDENER	polyurethane, polyurea, spray PU foam, etc.	13 Kg	+ 5 Kg Hardener



INTEGRAL WATERPROOFING, CRYSTALLINE ADMIXTURE AND CRYSTALLINE COATING

TIKIDAN's waterproofing admixture is ideal solution for making concrete and mortar cohesive and preventing segregation. The crystalline waterproofing solutions consist of various range of products including crystalline admixtures and crystalline waterproofing coatings.

Commercial name	Description	Dosage	Packaging
DANOMIX LW	Integral Waterproofing Admixture	125ml to 150 ml / 50 Kg bag of cement for Mortar & 200 ml / 50 Kg bag of cement for Concrete	
TIKICRYST 100	Crystalline Waterproofing Admixture (Powder)	N.A.	25 Kg
TIKICRYST 200	Crystalline Waterproofing Admixture (Powder)	Dosage 2 kg/cum of concrete	25 Kg
TIKICRYST 400	Crystalline Waterproofing Admixture (Powder)	Dosage 4 kg/cum of concrete	25 Kg
TIKICRYST BC	Crystalline Waterproofing by Dry-Shake Method	N.A.	25 Kg
TIKI AQUASEAL CWP	Crystalline Waterproofing Coating	N.A.	25 Kg
TIKI AQUASEAL CWP PLUS	High Performance Crystalline Waterproofing Coating	N.A.	25 Kg









LIQUID APPLIED WATERPROOFING

TIKIDAN's elastomeric liquid waterproofing solutions consist of various range of products such as Pure polyurethane/ modified polyurethane, acrylic/SBR Latex polymer modified and water borne / solvent-based coatings.

Code	Commercial name	Description	Packaging
L760030	TIKI AQUASEAL AR	Acrylic-PU Based Crack Bridging and Waterproofing Protective Coating	25 Kg Pail
D721002	DANOCRET I-PROTECT FLEX	2K Polymer Modified Cementitious Flexible Waterproofing Coating	Combo Pack: 5 Kg (Liq.) + 10 Kg (Fil.)
1750000	TIKI AQUASEAL PU-A	1K PU Coating, Water Base, Non-UV Resistant, Solids > 65%	20 Kg Pail
L750010	TIKI AQUASEAL PU-S	1K PU Coating, Solvent Base, UV Resistant, Solids > 85%	25 Kg Drum
L750020	TIKI AQUASEAL PU-B	1K Pitch (Bitumen) Modified PU Coating, Non-UV Resistant, Solids 90%	24 Kg Pail
L750040	TIKI AQUASEAL PU-AHS (BLACK)	1K PU Coating, Water Base, UV Resistant, Solids > 80%, Black/White Colour	25 Kg Pail
-	TIKI AQUASEAL WR	1K Silane - Siloxane based water repellent coating.	25 Kg Pail
-	TIKI AQUASEAL PU-SHE	1K PU Coating, Solvent Base, Non-UV Resistant, High Elongation	25 Kg Pail
-	TIKI AQUASEAL PU2K	2K Hand Applied Polyurethane	Combo Pack: 10 L
-	TIKI AQUASEAL BMP	1K Bitumen modified PU coating.	20 kg Drum
-	TIKI AQUASEAL RMB	1K Rubber modified bituminous elastomeric coating.	20 Kg Pail
-	TIKI AQUASEAL ARR	1K U.V resistant, solar reflective, reinforced acrylic coating	20 Kg Pail
VI750260	DANOCRET SBR	1K SBR Latex Polymer Modifier, Solids 40%	26 Kg Drum
VI750250	DANOCRET AR	1K Acrylic Polymer Modifier, Solids 34%	26 Kg Drum
-	DANOCRET AR-HS	1K Acrylic Polymer Modifier, Solids > 55%	26 Kg Drum



TIKI Aqualseal PU-S



TIKI Aqualseal RMB



TIKI Aqualseal ARR



DANOCRET I Protect Flex

Code	Commercial name	Description	Can/ pallet	Packaging
725003 725001 725002	REVESTIDAN REIMPER	1K Water Based UV Resistant Elastomeric PU Coating.	27 / 80	20 Kg / 5 kg
724001 724002	REVESTIDAN INDOOR	1K Elastic Membrane Waterproofing Coating for Indoor Use.	27 / 80	20 Kg / 5 Kg



REVESTIDAN Indo



SPRAY APPLIED PU / POLYUREA WATERPROOFING

DANOCOAT is TIKIDAN'S maximum performance waterproofing membrane, specially formulated and recommended for the most demanding waterproofing, protection and sealing jobs, both in new construction and in rehabilitation.

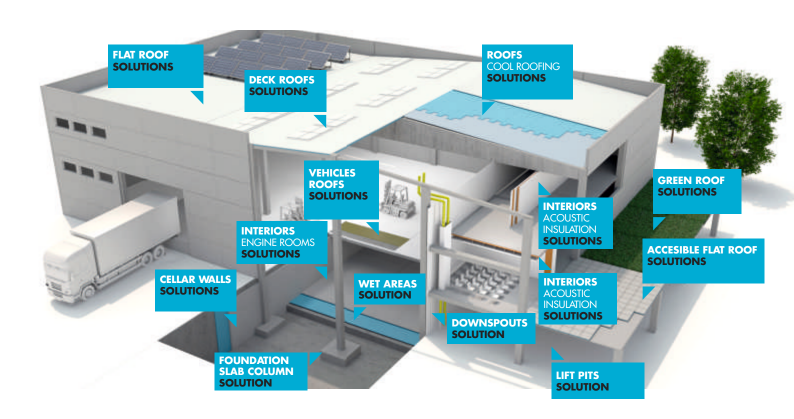
Commercial name	Description	Packaging
DANOCOAT I-500 PART A	OK Samue Applied Electronesis Continu	200 L Drum
DANOCOAT I-500 PART B	2K Spray Applied Elastomeric Coating	200 L Drum
DANOCOAT IM 400 PART A	OK Sanaial Balannan harrad Elastannania Cantina	20 KG
DANOCOAT IM 400 PART B	2K Special Polyurea based Elastomeric Coating	20 KG
DANOCOAT I-PU2K PART A	OK Samuel Analiad Balancethana Castina	200 L Drum
DANOCOAT I-PU2K PART B	2K Spray Applied Polyurethane Coating	200 L Drum
TIKICOAT TC - SR PART A	OK Salara Dalla ationa Alimbatia Tan Cook	20 L
TIKICOAT TC - SR PART B	2K Solar Reflective, Aliphatic Top Coat	20 L
DANOPRIMER EP PART A	2K Solvent Free Epoxy Primer for Polyurea /	170 KG
DANOPRIMER EP PART B	PU for Porous Substrates & Residual Humidity	200 KG
DANOPRIMER EPS PART A		210 KG
DANOPRIMER EPS PART B	2K Solvent Free Epoxy Primer for Polyurea / PU for Mineral Supports	180 KG
DANOCOAT 250 PART A		225 KG
DANOCOAT 250 PART B, GREY	2K Pure Polyurea, Spray Applied	210 KG
DANOCOAT PAS 600 COMP. A WHITE	2K Polyaspartic Top Coat, high mechanical resistance,	7 KG
DANOCOAT PAS 600 COMP. B	 > 95% solid content, storm and UV resistant for DANOCOAT and DANOFLOOR systems 	3 KG
DANOCOAT PAS 700 COMP. A WHITE	2K Elastic Polyaspartic Top Coat, > 95% solid content,	6.5 KG
DANOCOAT PAS 700 COMP. B	storm and UV resistant for DANOCOAT, DANOPUR and DANOFLOOR systems	3.5 KG



SYNTHETIC WATERPROOFING

PVC MEMBRANES

Commercial name	Description	Thickness (mm)	Dimensions (m)
TIKIPLAN SL 2017	PVC Membrane, Non-Reinf., For Underground/Tunnels	2	2.1 x 20
TIKIPLAN SL 3017	PVC Membrane, Non-Reinf., For Underground/Tunnels	3	2.1 x 15
TIKIPLAN PVC T - LOCK	PVC Membrane with T-locks for Basements & Confined Area Retaining Walls	2	1.4 x 20
TIKIPLAN PVC T - LOCK	PVC Membrane with T-locks for Basements & Confined Area Retaining Walls	1.5	1.4 x 20





SYNTHETIC WATERPROOFING

PVC MEMBRANES

	Code	Commercial name	Dimensions (m)	Thickness (mm)	5	SQM .			
	Code	Commercial name	Dimensions (iii)	mickiess (iiiii)	Roll	Pallet			
	PVC SHEETS WITH POLYESTER REINFORCEMENT								
	210017	DANOPOL HS 1.2 LIGHT GREY	1.06x25	1.2	26.50	424			
	210032	DANOPOL IIS 1.2 LIGHT GRET	1.80x20	1.2	36	540			
	210038	DANOPOL HS 1.5 LIGHT GREY	1.06x25	1.5	21.20	339.20			
	210033	DANOPOL IIS 1.5 LIGHT GRET	1.06x25	1.5	27	405			
	210039	DANOPOL HS 1.8 LIGHT GREY	1.06x17	1 0	18.02	288.32			
ETA]	210034	DANOPOL NO 1.0 LIGHT GRET	1.80x13	1.8	23.40	351			
1	210054	DANOPOL HS 1.2 DARK GREY	1.06x25	1.0	26.50	424			
	210004	DANOPOL HS 1.2 DARK GRET	1.80x20	1.2	36	540			
	210059	DANOPOL HS 1.5 DARK GREY	1.06x20	1.5	21.20	339.20			
	210049	DANOPOL IIS 1.3 DARK GRET	1.80x15	1.5	27	405			
	210074	DANOPOL HS 1.8 DARK GREY	1.80x13	1.8	23.40	351			
	210063	DANOPOL HS 1.5 COOL POOSING	1.06x20	1 5	21.20	339.20			
	210053	DANOPOL HS 1.5 COOL ROOFING 1.80x15		1.5	27	405			
		PVC SHEETS WITH FIBRE GLASS REINFOR	RCEMENT						
	210027	DANOPOL FV 1.2 LIGHT GREY	1.80x20	1.2	36	540			
DIT 2	210029	DANOPOL FV 1.5 LIGHT GREY	1.80×15	1.5	27	405			
	210030	DANOPOL FV 1.8 LIGHT GREY	1.80x13	1.8	23.40	351			



DANOPOL HS Light Grey



DANOPOL HS Dark Grey



DANOPOL HS Cool Roofing



DANOPOL DW HS



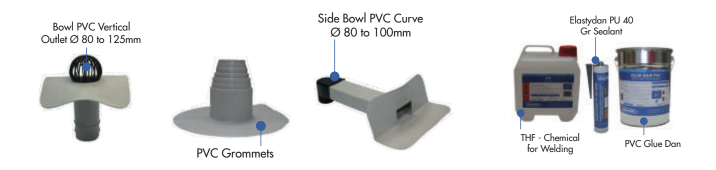
DANOPOL FV Light Grey

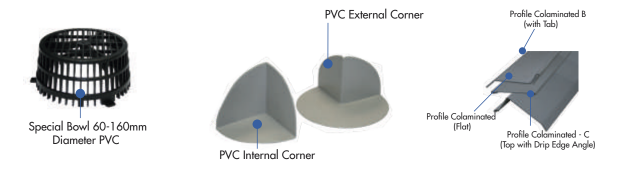
SYNTHETIC WATERPROOFING

PVC ACCESSORIES

Commercial name	Description	Packaging
TIKIPLAN WS 280	PVC Waterstop for Raft Compartmentalization	6 m Length
TIKIPLAN RDL without SCREW	TIKIPLAN RDL without SCREW	1000 Nos./Box
TIKIPLAN RDL with SCREW	TIKIPLAN RDL with HILTI/FISCHER SCREW	1000 Nos./Box
TIKIPLAN PTA	PVC Pipetta	100 Nos./Box
TIKIPLAN C-BLT	PVC C-Bolt or Anchor (For Tunnels)	20 Nos.
TIKIPLAN RIH	Reinjectible Hose	200 m

AUXILIARY PRODUCTS





DRAINAGE & PROTECTION

DANODREN

It is compression resistant hard wearing flexible Nodular sheet made from vergin High Density Polyethylene (HDPE) designed to direct water away from the surface of the structure towards the appropriate drainage system.

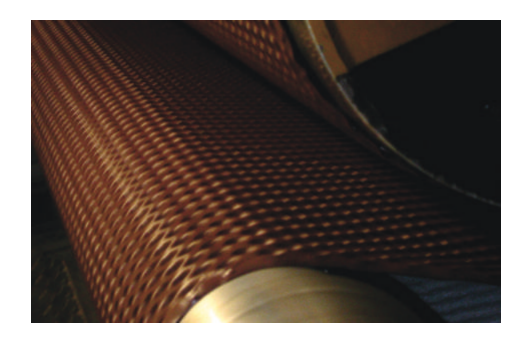
ADVANTAGES

- High un-interupted drainage capacity eliminates hydrostatic pressure build-up.
- Easy to handle and eliminates use of heavy gravel as drainage layer reducing dead load on structure.
- Quick installation and low installation cost.
- Reduced space requirement for drainage.
- Ideal for vertical surfaces & protects waterproof membrane from abrasion & puncture damage during backfilling.

AREAS OF APPLICATION

- Landscapes Drainage
- Planter Box Drainage
- Basement Wall Drainage
- Underslab Drainage

- Sportsfield Drainage
- Tunnels
- Underpasses and Box Culvert





DRAINAGE & PROTECTION



Code	Commercial name	Description	Dimensions (m)	Rolls/ Pallet
	VERTICAL DRAINAGE WITH NODU	LAR HDPE SHEET		
314304			2.10×28	6
314302	DANODREN H15	High density polyethylene nodular sheet for drainage and protection of waterproofing	1.00x28	12
314086	DANODREN H25		2.10×20	6
314041	DANODREN G-20	Nodular sheet of high density polyethylene with 20 mm nodules for drainage of buried structures subjected to high pressures	2.00x20	5
	VERTICAL DRAINAGE WITH NODUI	LAR HDPE SHEET AND GEOTEXTIL		
314321	DANODREN H15 PLUS	High density polyethylene	2.10×15	6
314065	DANODREN H25 PLUS	nodular sheet with geotextile	2.10×20	6
	HORIZONTAL DRAINAGE		'	
314076	DANODREN GARDEN	Green high density polyethylene nodular sheet with geotextile for horizontal drain roofs	2.10×20	6
314051	DANODREN R-20	Green high density polyethylene nodular sheet with overflow	2.00×20	5



DANODREN H



DANODREN H PLUS



DANODREN Garden

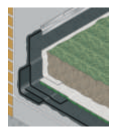
PROTECTION + DRAINAGE + FILTERING



Underground Walls



Waterproofing Protection



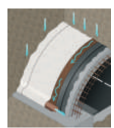
Green Roofs



Waterproofing Protection



Concrete Floors



False Tunnels and Underpasses

GEOTEXTILES

DANOFELT range is non-woven mechanically bonded needle punched polyester/Polypropylene geo-textiles used for following functions.

Commercial name	Description	GSM	Dimensions (m)
ARMADURA IP 20		20	2.1 × 20
ARMADURA IP 34	Scrim Cloth / Geotextile for Waterproofing Sandwich Layer	34	2.1 x 15
ARMADURA IP 40	Geotextile for Waterproofing Sandwitch Layer	40	1.4 × 20
ARMADURA IC 40		40	1.4 x 20
DANOFELT PY I-120		120	1 x 20
DANOFELT PY I-150		150	1 x 20
DANOFELT PY I-300	Non-woven Polyester Geotextile	300	1 x 20
DANOFELT PY I-500		500	1 x 20
DANOFELT PY I-700		700	1 x 20
DANOFELT PY I-900		900	1 x 20
DANOFELT PP I-200		120	1 x 20
DANOFELT PP I-300		150	1 × 20
DANOFELT PP I-500	Non-woven Polypropylene Geotextile	300	1 × 20
		500	1 × 20
DANOFELT PP I-900		700	1 x 20



TIKIDAN THERMAL INSULATION SYSTEMS are solutions that help limit the amount of energy needed by a building to obtain thermal comfort for its users, effectively contributing to a reduction in energy consumption and in CO² emissions.

The DANOPREN product line is designed to provide an effective, fast and safe solution for all the insulation needs for a building's thermal enclosure.

These solutions are free of CFC, HCFC and HFC.

	Code	Commercial name	Thickness (mm)	Dimensions (m)	Panels/ Bundle	SQM/Bundle	SQM/ Pallet
		INVERTED FLOORS	ROOF				
4	484001	DANOPREN TR	30		14	10.50	126.00
	484003		40		10	7.50	90.00
AENOR / ACERMI	484004		50	1.05.070	8	6.00	72.00
ENOR /	484007		60	1.25 x 0.60	7	5.25	63.00
	484008		80		5	3.75	45.00
4	484009		100		4	3.00	36.00
		PITCHED ROOF					
	483003	DANOPREN TL	40		10	7.50	90.00
AENOK	483004		50	1.25 0.40	8	6.00	72.00
AEN	483006		60	1.25 x 0.60	7	5.25	63.00
4	483007		80		5	3.75	45.00
		AIR CHAMBER					
4	482001		30		14	21.84	262.08
	482002		40		10	15.60	187.20
AENOR / ACERMI	482003	DANOPREN PR	50	2.60 × 0.60	8	12.48	149.76
A DAY	482004	DANOPKEN PK	60	2.00 X U.60	7	10.92	131.04
	482007		80		5	7.80	93.60
4	482008		100		4	6.24	74.88

DANOPREN TR

DANOPREN TL

DANOPREN PR

DANOPREN 500

Certificates

AENOR: Spanish Association for Standardization and Certification. TIKIDAN products that have passed the tests and audits in accordance with the European standard UNE EN 13164 and the regulations of AENOR, thus obtaining AENOR's voluntary Quality Certification (Brand N), for the safety and trust of installers, distributors and owners.

ACERMI: Association for the Certification of Insulation Materials. TIKIDAN products that have passed the tests and audits in accordance with the European standard UNE EN 13164 and the regulations of ACERMI, thus obtaining the voluntary certification of quality ACERMI for security and confidence of installers, distributors and owners.

	Code	Commercial name	Thickness (mm)	Dimensions (m)	Panels/ Bundle	SQM/Bundle	SQM/Pallet		
	PITCHED ROOF WITH TRAYED TILT. FLOORS								
	480013	DANOPREN CH	30		14	21.84	262.08		
ACERM	480014		40	2.60 x 0.60	10	15.60	187.20		
AENOR\ACERMI	480016		50		8	12.48	149.76		
	480017		60		7	10.92	131.04		
		EXTERNAL FACADE	S. EIFS SYSTEM	1					
_	481004		30		14	10.50	126		
ACERM	481008	DANGERFILES	40	1.05 0.40	10	7.50	90		
AENOR\ACERMI	481013	DANOPREN FS	50	1.25 x 0.60	8	6.00	72		
	481017		60		7	5.25	63		

DANOPREN FS

Certificates

AENOR: Spanish Association for Standardization and Certification. TIKIDAN products that have passed the tests and audits in accordance with the European standard UNE EN 13164 and the regulations of AENOR, thus obtaining AENOR's voluntary Quality Certification (Brand N), for the safety and trust of installers, distributors and owners.

TIKI FOAM

TIKIFOAM SPF 40 is two component CFC free, polymeric M.D.I based system to produce rigid polyurethane foam with closed cells >95% by spray process for high performance sustainable thermal insulation in building envelope.

ADVANTAGES

- Spray applied rapid installation and quick setting.
- Seamless no thermal bridges maximum energy saving.
- Non-sagging.
- VOC free.
- Light weight negligible dead load on structure.
- Fully bonded no water tracking behind foam.
- High wind uplift resistance.
- Compressive resistance withstands overlay load.
- Durable and sustainable solution.

AREAS OF APPLICATION

- For roof and wall insulation.
- As insulating solution to generate cool roof system.
- For tank insulation.
- For insulation applications in cold storages.
- As air barrier systems.
- As light weight filler for filling sunk areas.

Product	TIKIFOAM SPF 40
Mixing Ratio, by Weight	100 : 109 (Component A:Component B)
Supply	Part A (Polyol) is packed in 200 kg Blue colour drum & Part B (ISO) is packed in 250 kg Red-colour drum.
Coverage	Approx. 2.3 Kg. / m² , For Avg. 50 mm Thickness
Density	45 Kg./m³
Thermal Conductivity (K-Value) @25°C	0.023 w/m⁰K

ACOUSTIC SOLUTIONS



TIKIDAN ACOUSTIC INSULATION SYSTEMS are complete solutions designed to achieve proper acoustic quality inside buildings. All products comprising the acoustic box of the premises to be insulated are designed to reduce or prevent the transmission of airborne and structural noises between the various rooms in a building.



ACOUSTIC SOLUTIONS



Code	Commercial name	Description	Thickness (mm)	Dimensions (m)	SQM/ pallet	
MULTILAYER MATERIALS FOR ACOUSTIC INSULATION TO LOW, MEDIUM AND HIGH FREQUENCIES						
610060*	SONODAN PLUS SELF-ADHESIVE	Multilayer sound insulation panel with self adhesive	40	1.20x1/ panel	48	
610090	DANOFON	finish	28	6x1/ roll	54	
610083	ACUSTIDAN 16/2	Two-layer insulation panel for slabs	18	6x1/ roll	72	
610080	ACUSTIDAN 16/4		20	6.x1/ roll	72	



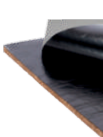
DANOFON

Code	Commercial name	Thickness (mm)	Dimensions (m)	SQM/ pallet				
	ANTI-RESONANT MATERIALS TO DECREASE OWN VIBRATIONS OF LIGHT RIGID ELEMENTS							
610002	ACOUSTIC MEMBRANE DANOSA M.A.D 2	2	12x1/ roll	360				
610003	ACOUSTIC MEMBRANE DANOSA M.A.D 4	4	6x1/ roll	180				
610005	ACOUSTIC MEMBRANE DANOSA M.A.D 4 SELF-ADHESIVE	4	6x1/ roll	180				
610011	ACOUSTIC MEMBRANE DANOSA M.A.D 6	6	1 x 4.5/ roll	126				



M.A.D.

	Code	Commercial name	Thickness (mm)	Dimensions (m)	Diameter (m)			
	CLOSED CELL POLYTHELENE SHEETS TO REDUCE IMPACT NOISE							
	620015	IMPACTORAN 5	5	1x15	0.33			
DIT	620005	IMPACTODAN 5	5	2x50	0.60			
	620017	IMPACTODAN 10	10	2x25	0.60			
	620032	CONFORDAN	3	0.95x15	-			
	620032	IMPACTODAN BT	3	0.95x15	-			



SONODAN PLUS SELF-ADHESIVE

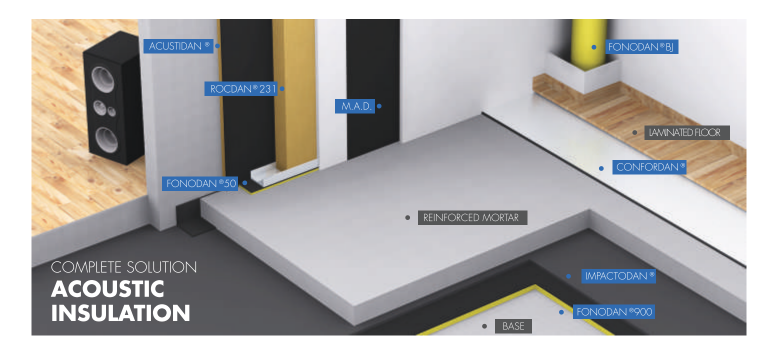
ACOUSTIC SOLUTIONS

Code	Commercial name	Thickness (mm)	Dimensions (m)
	AUXILIARY PRODUCTS		
620042	Wall separating IMPACTODAN band	10	0.15 x 12.5 m
620044	Peripheral band 200	3	0.2 x 25 m
620045	Overlapping auto adhesive band 70	3	0.07 x 25 m
620035	Self-adhesive tape CONFORDAN	0.03	0.05 x 50 m



Wall separating band

Code	Commercial name	Description	Thickness (mm)	Dimensions (m)	Rolls per pallet				
	ANTI-RESONANT AND SHOCK ABSORBING MATERIALS FOR REDUCTION OF IMPACT NOISE & VIBRATIONS								
610202	FONODAN 50	Auto-adhesive band for acoustic insulation improvement of plasterboard systems.	4	0.046x 10	7 rolls/box				
610207	FONODAN BJ	Auto-adhesive band for acoustic insulation of drainpipes	4	0.42x 10	32 rolls/palet				
610209 F	FONODAN 130	Auto-adhesive band for acoustic insulation reinforcement of drainpipes corners	4	0.132x 10	4 rolls/box				
610208	FONODAN 70	Auto-adhesive band for acoustic insulation reinforcement of the gulley trap	4	0.066x 10	8 rolls/box				
610201	FONODAN 900	Anti-resonant strip between rigid elements	4	0.92x 10	16 rolls/pallet				



SEALANTS, CONSTRUCTION & EXPANSION JOINTS

TIKIDAN's range of Polyurethane, Polysulphide, Acrylic, modified bituminous & hybrid polymer sealants, hydro-swellable bars PVC water stoppers, flexible expansion joint tapes and joint sealing tapes compliment TIKIDAN's waterproofing product range to provide complete waterproofing solution.

2 mm Thick 8 mm Thick		4 ft × 4 ft
5 mm Thick		4 ft × 4 ft
J IIIII IIIICK		4 ft × 4 ft
2 mm Thick	Bitumen Filler Board, Non-ISI Bitumen Filler Board, ISI Bitumen Sealant	4 ft x 4 ft
8 mm Thick		4 ft x 4 ft
5 mm Thick		4 ft × 4 ft
N.A.		25 kg
N.A.	OKD L. LITL C. L.	4 Kg
N.A.	Gun Grade 2K Polysulphide Sealant,	32 Kg
N.A	Pour Grade	32 Kg
N.A.	Primer for Polysulphide Sealant	1 L
N.A.	1K PU Sealant, Shore A Hardness 25	600 ml Sausage, 20 Nos./Box
N.A.	1K PU Sealant, Shore A Hardness 40	600 ml Sausage, 20 Nos./Box
N.A.	2K PU Sealant, Pour Grade	Combo: 6.5 Kg. (Resin + Hardener)
Omm × 5mm		5 m Roll
mm x 10mm		5 m Roll
Omm x 5mm	Hydro-Swell Bar	5 m Roll
mm x 10mm		5 m Roll
mm x 20mm		5 m Roll
	3 mm Thick 5 mm Thick N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A	Bitumen Filler Board, Non-ISI Bitumen Filler Board, ISI Bitumen Sealant Bitumen Filler Board, ISI Bitumen Sealant Somm Thick N.A. V.A. V.A. V.A. Primer for Polysulphide Sealant, Pour Grade N.A. N.A. Primer for Polysulphide Sealant N.A. IK PU Sealant, Shore A Hardness 25 N.A. IK PU Sealant, Shore A Hardness 40 N.A. V.A. V.A.

SEALANTS, CONSTRUCTION & EXPANSION JOINTS

Commercial name	Dimensions	Description	Packaging
TIKISWELL 2025	20mm x 25mm	Hydro-Swell Bar	5 m Roll
TIKI WSTOP NS 150	150mm × 10 mm	PVC Waterstops - Dumbell	6 m Length
TIKI WSTOP NS 230	230mm x 10 mm	With Central bulb - Non ISI	6 m Length
TIKI WSTOP IS 150	150mm × 10 mm	PVC Waterstops - Dumbell	6 m Length
TIKI WSTOP IS 230	230mm x 10 mm	With Central bulb - ISI	6 m Length
TIKIFLEX 3002-100	1mm thk, 100 mm width		20 m Roll
TIKIFLEX 3002-150	1mm thk, 150 mm width		20 m Roll
TIKIFLEX 3002-200	1 mm thk, 200 mm width		20 m Roll
TIKIFLEX 3002-250	1 mm thk, 250 mm width		20 m Roll
TIKIFLEX 3002-300	1 mm thk, 300 mm width		20 m Roll
TIKIFLEX 3002-500	1 mm thk, 500 mm width		20 m Roll
TIKIFLEX 3003-100	2mm thk, 100 mm width		20 m Roll
TIKIFLEX 3003-150	2mm thk, 150 mm width	Flexible Polyolefin (FPO) Expansion Joint Tape	20 m Roll
TIKIFLEX 3003-200	2mm thk, 200 mm width		20 m Roll
TIKIFLEX 3003-250	2mm thk, 250 mm width		20 m Roll
TIKIFLEX 3003-300	2mm thk, 300 mm width		20 m Roll
TIKIFLEX 3003-500	2mm thk, 500 mm width		20 m Roll
TIKIFLEX 1001	120mm / 70mm with geotextile	Joint Sealing Tape for Bathrooms	50 m Roll
TIKIFLEX 1002	120mm / 70mm with Perforated sides		50 m Roll



CEMENTITIOUS UNDERLAY & FLOOR HARDENER

TIKIDAN's cementitious underlay designed for quick application over concrete floors as a floor-levelling compound and underlay for subsequent placement of floor coverings.

TIKIDAN's Floor Hardeners solution overcomes problems associated with thin granolithic screed such as shrinkage, cracking, slipping etc.

Commercial name	Description	Packaging
DANOFLOOR UL-CEM	Cementitious Underlay	30 Kg Bag
DANOFLOOR FHQ	Floor Hardener with Quartz	30 Kg Bag
DANOFLOOR FHE	Floor Hardener with Emery	30 Kg Bag





EPOXY & POLYURETHANE COATINGS & TOPPINGS FOR FLOORS & WALLS

DANOFLOOR flooring solutions offer a wide range of resin floors for all sorts of requirements to extend the service life of floors in both new and renovation projects.

Commercial name	Description	Kit Size	Packaging
DANOFLOOR PRIMER EP, PART A (Resin)	2K Solvent Free Epoxy Primer for		5 KG
DANOFLOOR PRIMER EP, PART B (Hardener)	Epoxy and PU range of Floor Toppings 7.5 Kg and Coatings		2.5 KG
DANOFLOOR UL EP, PART A (Resin)		20 Kg	5 KG
DANOFLOOR UL EP, PART B (Hardener)	3K Solvent Free Self-Levelling Epoxy Underlay and Levelling Flooring System for Seal Undulations / Profile		5 KG
DANOFLOOR SF1 (Silica Filler)	Imperfections on Floor		10 KG
DANOFLOOR SL, PART A (Resin)			5 KG
DANOFLOOR SL, PART B (Hardener)	4K Self-Levelling Epoxy Flooring Top Coat for Use in Pharma, Food and	18.15 Kg	2.75 KG
DANOFLOOR COLOR	Dairy Industries, Hospitals, Commercial Kitchens, Super Markets, and other areas	10.13 Kg	0.40 KG
DANOFLOOR SF2 (Silica Filler)			10 KG
TIKICRETE MF, PART A (Resin)		20.25 Kg	3 KG
TIKICRETE MF, PART B (Hardener)	Polyurethane Concrete Flooring		3 KG
TIKICRETE MF, PART C (Filler)			14 KG
TIKICRETE MF, PART D (Color Paste)			0.25 KG
DANOKOTE EP, PART A (Resin)	From War Coat 150, 200 misses	25 V-	20 KG
DANOKOTE EP, PART B (Hardener)	Epoxy Wear Coat 150 - 300 microns	25 Kg	5 KG
DANOKOTE PU, PART A (Resin)	2K U.V. Resistant, Anti-microbial &		20 KG
DANOKOTE PU, PART B (Hardener)	Anti fungus PU Coating for Clean Rooms	23 Kg	3 KG
CONDUDAN, PART A (Resin)	Epoxy Conductive Primer Kit for	2.5.1/	1 KG
CONDUDAN, PART B (Hardener)	Antistatic Flooring	2.5 Kg	1.5 KG



EPOXY & POLYURETHANE COATINGS & TOPPINGS FOR FLOORS & WALLS

Commercial name	Description	Kit Size	Packaging
DANOFLOOR SL AS, PART A (Resin)			5 KG
DANOFLOOR SL AS, PART B (Hardener)		18.12 Kg	2.75 KG
DANOFLOOR COLOR	5K Epoxy based Antistatic Self-Levelling		0.40 KG
DANOFLOOR SL AS, PART D (Conductive Filler)	flooring system		10 KG
DANOFLOOR SL AS, PART E (Conductive Fibre)			0.017 KG
DANODECK, PART A (Resin)			10 KG
DANODECK, PART B (Hardener)	Base Coat and intermediate Coat	23.9 Kg	3.5 KG
DANOFLOOR SF1 (Silica Filler)	for Car Deck Coating		10 KG
DANOFLOOR COLOR			0.40 KG
DANODECK WC, PART A (Resin)	2K PU Wearing Coat for Car	11.5 Kg	10 KG
DANODECK WC, PART B (Hardener)	Deck Coating		1.5 KG
DANOKOTE EPS	2K Epoxy Coating For Wall	25 L	20 LTR RESIN + 5 LTR HARDENER
DANOKOTE PUC RESIN	2K PU Wall Coating - Glossy (Solvented)	22 Kg	20 KG
DANOKOTE PUC HARDENER			2 KG
DANOKOTE PUW	1K PU Wall Coating - Matt (Water base)		20 KG
DANOKOTE PAVE	1K PU Coating for Paving, Water base		20 LTR





INJECTION GROUTS FOR WATERPROOFING

TIKIDAN's PU Injection Grouts consist of one or two components resin based and foam based Polyurethane injection grouts.

Commercial name	Description	Kit Size	Packaging
DANOINJECT PUF	PU Foam Injection	11 Kg	Combo-10 Kg Resin + 1 Kg Accelerator
DANOINJECT PUF 2K	2-component PU Foam injection	10 Kg	Combo-5 Kg Resin + 5 Kg Hardener
DANOINJECT PUR 2K	PU Resin Injection	16 Kg	Combo-10 Kg Resin + 6 Kg Hardener



CURING COMPOUNDS

TIKIDAN's curing compounds solution are effective and economical alternative to conventional and expensive methods employing hessian, water or plastic sheets.

Commercial name	Description	Packaging
TIKICURE WB	Wax-based Curing Agent	20 Kg & 200 Kg
TIKICURE AR	Resin-based Curing Agent	20 Kg & 200 Kg



CEMENTITIOUS MORTARS & GROUTS

TIKIDAN's Repair Products range consist of High strength mortars, grouts and micro-concrete.

Commercial name	Description	Packaging
TIKI CRM	Cementitious Repair Mortar	25 Kg Bag
TIKIGROUT 45-CEM	Cementitious Grout	30 Kg Bag
TIKIGROUT UW-CEM	Cementitious Under Water Grout	30 Kg Bag
TIKIGROUT EP	3K High Strength Flowable Epoxy Grout	20 Kg Pack
TIKI MICROCRETE	Shrinkage Compensating Cementitious Micro Concrete.	25 Kg Bag



CORROSION PROTECTION & PIPEWRAP

TIKIDAN's Pipe Wrapping Tape is ideal solution for providing protection to underground and non-exposed metallic pipelines from detrimental effects of corrosion.

Commercial name	Description	Thickness (mm)	Widths (mm)	Length (m)
TIKIDAN PIPEWRAP	Hot Applied, Plain Finish	2,3,4	1000,500,250, 200,150, 100, 50	10
SELF-DAN SP2 PROWRAP	Cold Applied, Self - Adhesive & Geotextile Finish	2	1000,500,250,200, 150, 100, 50	10
SELF-DAN PROWRAP	Cold Applied Flexible Self - adhesive with strong flexible film backing.	1.5	1000,500,250, 200,150, 100, 50	20
SELF-DAN PLUS PROWRAP	Cold Applied Flexible Self- adhesive with strong cross laminated flexible film backing.	1.5	1000,500,250, 200,150, 100, 50	20

Commercial name	Description	Packaging
ТІКІ СТЕ	Coal Tar Epoxy Protective Coating	16 Kg Kit
TIKI PROTECT AC	Anti - Carbonation Coating	20 Ltr



TECHNICAL SUPPORT

We host an expansive array of standard installation instructions, product data-sheets, technical support statements and other resources on our dedicated portals. These resources are continually updated to ensure that the latest information is always available to our network. Whether it's a new build project where a new detail or low-risk solution needs to be formulated to accommodate the design, or if it's a refurbishment project where you would like further specification options, our team will produce a full technical report detailing the visit and any subsequent recommendations. As part of our quality management systems, all projects over 100m² must be inspected by our team.

SPECIFICATION

Our dedicated technical support team are on hand to write your project specification. We can engineer your full system specification to include a detailed description of all the TIKIDAN system products described. Our specifications contain detailed installation instructions and product guidance to ensure that the full specification is delivered.





OUR COMMITMENTS TO ENSURING A SUSTAINABLE FUTURE AS WE CARE FOR OUR ENVIRONMENT.

We recognise that every business has an important role to play in the local, regional and sometimes global environment. TIKIDAN prides itself in its approach towards green issues and our environment. We are committed to making continuous improvements by seeking advice from leading experts to reduce our footprint and improve our systems of operation and sourcing.

GREEN BUILDING CERTIFICATIONS

Our Environmental Product Declarations (EPD) contain a lot of useful information. We have a responsibility as a manufacturer to provide detailed environmental data on our products. This includes data on the design, production, construction and maintenance of the system. This has led to the introduction of the European environmental regulation known as Environmental Product Declarations. This is a standardised document, verified by an independent agent and provides quantified and verifiable information about the environmental impact of a product.

The purpose of these tools is to assess the lifecycle environmental impact of products in accordance with the international standard EN ISO 14025. In this sense, an EPD provides objective, transparent, comparable and useful information on the environmental impact of TIKIDAN products through life-cycle analysis (LCA) - from raw material extraction, to manufacturing, to the end of their useful life in buildings.









CERTIFICATIONS

INC. RESEARCH, DEVELOPMENT AND INTERNAL QUALITY CONTROL.

Servicing a global market can be a challenge at times, but by developing our products in accordance with an array of internationally recognised standards and commitments such as the European Harmonised Standard (CE Mark), we are able to continue to deliver the highest standards across the board.

Whilst independent testing and certification, such as the British Board of Agrément's BBA certification scheme, is an important tool to ensure that products (or systems) meet certain material, production and performance standards, we made a commitment to ensure that our products are monitored and tested continuously.

To deliver on this commitment, TIKIDAN has invested in a state-of-the-art in house testing and product development facility at Fontanar (Spain). These test procedures are incorporated in our Quality Management Systems of operation which ensure that each product line is continuously monitored and that batch samples are obtained and tested by our technicians and technical teams.

Our Environmental Product Declarations (EPD) contain a lot of useful information. We have a responsibility as a manufacturer to provide detailed environmental data on our products. This includes data on the design, production, construction and maintenance of the system. This has led to the introduction of the European environmental regulation known as Environmental Product Declarations. This is a standardised document, verified by an independent agent and provides quantified and verifiable information about the environmental impact of a product.











Providing holistic solutions for

- Waterproofing
- Flooring
- Thermal Insulation
- Acoustic Insulation
- Sealants
- Drainage and Protection Systems

TIKI TAR DANOSA (INDIA) PRIVATE LIMITED

CIN: U23209GJ2012PTC071647

Add: Tiki Tar Estate, Village Road, Bhandup (West), Mumbai-400 078, India.

Other Locations: SPAIN | PORTUGAL | FRANCE | UK | MOROCCO | MEXICO

Tel: +91 22 4126 6666

Fax: +91 22 2566 7830



www.tikidan.in













