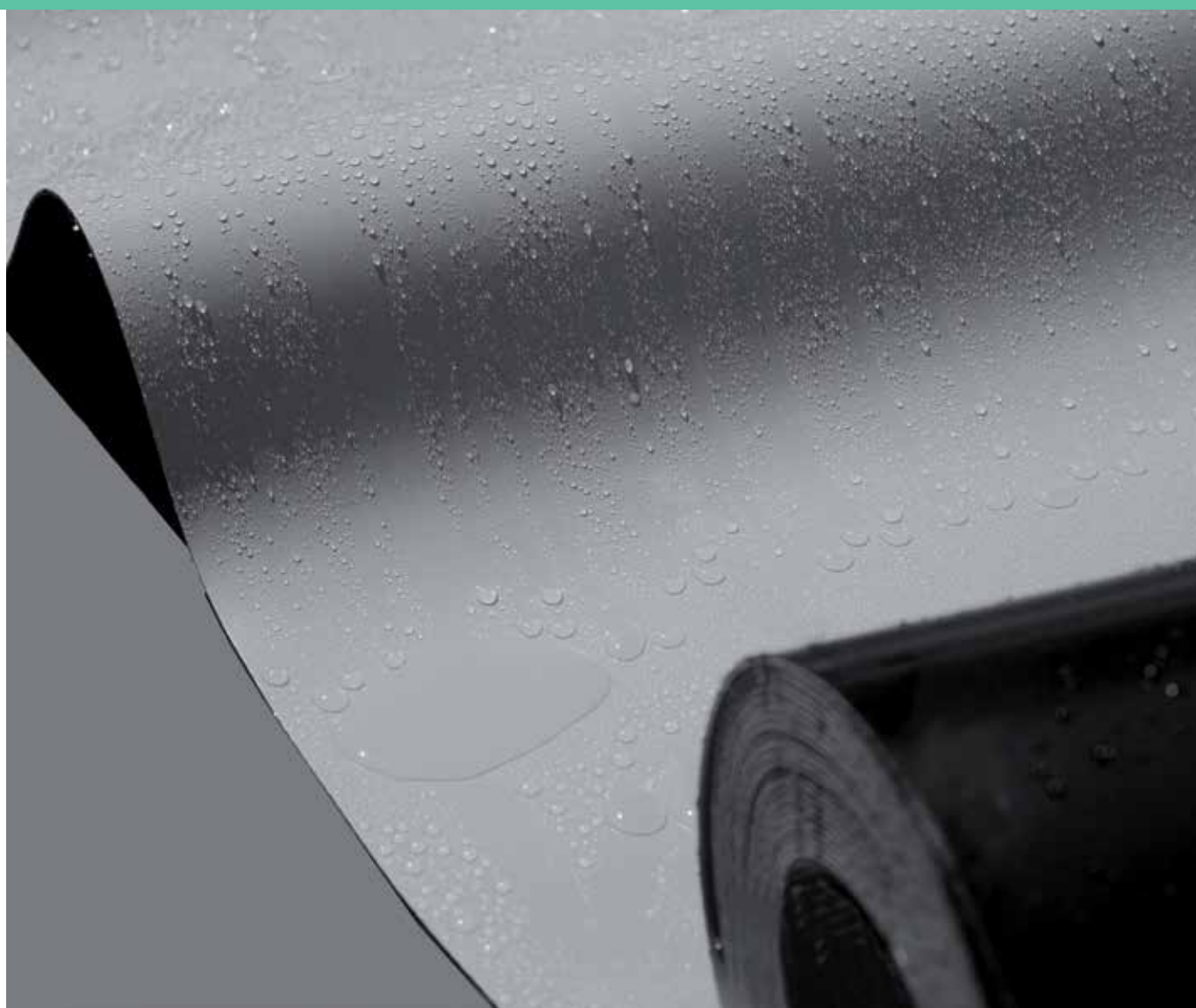


Application fields

**ROOFING AND WATERPROOFING  
SYNTHETIC MEMBRANES**

**MAPEPLAN® PVC-P**

**MAPEPLAN® T FPO/TPO**



# ROOFING AND WATERPROOFING SYNTHETIC MEMBRANES

## MAPEPLAN® T FPO/TPO


Maapeplan® T is a synthetic membrane in flexible polyolefin FPO/TPO

## MAPEPLAN® PVC-P

Maapeplan® is a synthetic membrane in PVC-P

## Green Innovation



<b>ISO 14001</b>	Plant certificated ISO 14001
<b>30%</b>	30% of energy used in our plant is produced by cogeneration process
<b>100%</b>	100% Recycling of water in the production process
<b>100%</b>	100% Recycling of production wastage
	LEED certification *
<b>70%</b>	Reduction by 70% of packaging materials
<b>ENVIRONMENTAL FRIENDLY</b>	Environmental friendly production system
<b>CO<sub>2</sub></b>	Reduced emission CO <sub>2</sub>

\* LEED (Leadership in Energy and Environmental Design) is an internationally recognized green building certification system. It is the International reference for design, building and management of environmental friendly, high-performance buildings.



## APPLICATION FIELDS

### ROOFING

		MECHANICAL FIXING SYSTEM	BALLASTED, ROOF GARDEN SYSTEM	ADHERED SYSTEM
<b>FPO/TPO</b>	MAPEPLAN® T M	■		
	MAPEPLAN® T Mf	■		
	MAPEPLAN® T B		■	
	MAPEPLAN® T Af			■
<b>PVC-P</b>	MAPEPLAN® M	■		
	MAPEPLAN® B		■	

### HYDRAULIC WORKS

		RESERVOIR	CHANNEL	WATER TANK	DRINKING WATER
<b>FPO/TPO</b>	MAPEPLAN® T WT	■	■	■	■
<b>PVC-P</b>	MAPEPLAN® WT	■	■	■	■

### TUNNEL AND UNDERGROUND WORKS

		UNDERGROUND FOUNDATION, BASEMENT	DRILL AND BLAST TUNNEL	CUT AND COVER TUNNEL
<b>FPO/TPO</b>	MAPEPLAN® T TU	■	■	■
	MAPEPLAN® TU	■	■	■
	MAPEPLAN® UG	■		
<b>PVC-P</b>	MAPEPLAN® TU WL	■	■	■
	MAPEPLAN® TU S	■	■	■
	MAPEPLAN® TU S WL	■	■	■
	MAPEPLAN® TT	■	■	■
	MAPEPLAN® HY	■	■	■

APPLICATION FIELDS  
ROOFING AND WATERPROOFING  
SYNTHETIC MEMBRANES  
MAPEPLAN® PVC-P  
MAPEPLAN® T FPO/TPO

We reserve the right to change at any time, without prior notice,  
all items necessary to improve the products.



The products of the MAPEPLAN® range are produced by:



Registered Office: Viale Jenner, 4 - 20159 Milano

Head Office: Via dell'Artigianato, 34 - 31047 Ponte di Piave (TV) - Italia  
Tel. +39 04227547 - Fax +39 0422854118 - [www.polyglass.com](http://www.polyglass.com) - [info@polyglass.it](mailto:info@polyglass.it)