PRIMATESS®

GEOSYNTHETICS MANUFACTURER

www.primatess.com



1

0

SEBAN

5

SEBAN

Production plant in Nowa Ziemia is equipped with the most modern production line with most advanced membrane's thickness measuring machine. Its own certified laboratory provides high quality control standards at every stage of the production cycle. We ensure our customers receive best possible product at an affordable price. The terms which define us is a team of professionals with service excellence spirit.

Production of PVC geomembranes requires the use of valuable resources including energy, water and raw materials.

We are commited to continually improving environmental impact across our product life cycle by using environmentally friendly raw materials in accordance to REACH compliance and sustainability policy.

Roof photovoltaic panels have been recently installed to reduce energy consumption and carbon footprint. We strive to achieve minimal CO_2 emission during all of our operational processes. Heat generated by the production machine is being reused as a heating source for our offices areas.

PrimaTess PVC waterproofing foil

PRIMATES



- Environmentally friendly waterproofing geomembrane, free of harmful substances in accordance with REACH
- Prevents the flow of liquids through structures
- High resistance to perforation and root growth
- Easy to weld
- Resistant to chemicals, microorganisms, weathering and ageing
- Excellent mechanical characteristics

FIELDS OF APPLICATION

 Designated for all type of waterproofing (Type T) dampproofing (Type A) i.e. under/ above flooring, walls & building foundations in order to secure against water ingress without hydrostatic pressure



PrimaTess PVC

geosynthetic barrier

TUNNELS





PRODUCT PROPERTIES

- Geomembrane with signal layer over black underlayer for easier detection of damages High level of water tigntness
- Adaptable to all type of terrain deformation due to its flexibility and weld strength
- High resistance to perforation and root growth
- Easy to weld
- Resistant to rotting and ageing
- This geomemrbane is not sutable for permanent exposure to UV-radiation
- Excellent mechanical characteristics according to EN 13491
- Optamised flexibility, tensial strength and multi-axial elongation

FIELDS OF APPLICATION

- Waterproofing of all kind of underground structures exposed to ground water ingress
- Waterproofing of cut and cover tunnels and mined tunnels
- Waterproofing of basements, shafts and stations



PRODUCT PROPERTIES

- Geomembrane designed for hydraulics works as dams
- High level of water tigntness, even with permanent deformation
- High UV stability
- Easy to weld
- Resistant to rotting and ageing
- Excellent mechanical characteristics according to EN 13361

FIELDS OF APPLICATION

Waterproofing of dams and coffer dams





DAMS



PRODUCT PROPERTIES

- Homogenous PVC waterproofing membrane
- High level of water tigntness, even with permanent deformation
- Available in various colours
- UV stability
- Easy to weld
- Resistant to rotting and ageing
- Excellent mechanical characteristics according to EN 13361

FIELDS OF APPLICATION

Waterproofing of lagoons tanks, water reservoirs, fish ponds, swimming ponds, artificial lakes





PRODUCT PROPERTIES

- Homogenous PVC waterproofing membranę
- High resistance to perforation and root growth
- UV stability
- Easy to weld
- Resistant to rotting and ageing
- Excellent mechanical characteristics according to EN 13362

FIELDS OF APPLICATION

Waterproofing of canals and river embankments



CANALS





TANKS

WE ENSURE OUR CUSTOMERS RECEIVE BEST POSSIBLE PRODUCT AT AN AFFORDABLE PRICE



Czech Republic, Slovakia, Croatia, Slovenia, Ukraine, Macedonia, Georgia, Romania, Lithuania, Germany, France, Spain, Estonia

PRIMATESS[®] GEOSYNTHETICS MANUFACTURER



Scan QR code to visit our website

100% RECYCLABLE MATERIAL Seban Sp. z o.o. Nowa Ziemia 8 59-540 Świerzawa

M: +48 604 738 703 E: marek.makowski@seban.com.pl

www.primatess.com

