SANTEX RIMAR GROUP



Coating, laminating and impregnation pilot plants







TECHNICAL CENTER

Coating, laminating and impregnation technologies

Our pilot plants are based in Tobel (Switzerland) and ready for supporting customers to:

- Simulate Santex Rimar full-scale production machines
- Develop new processes
- Test new materials

Pilot plants ready for customers trials:

Hotmelt coating & laminating









Prepreg and wet impregnation





Powder scattering



Our facilities match trials with your application specifications (automotive, aeronautic, electronics, apparels, foams, wall-papers, self-adhesive products) to ensure the highest performance and production yield rates.

Pilot plant	Technology	Max. web width (mm)	Max. roll diameter (mm)	Min. substrate length (m)
CAVIFLEX Coating laminating (hotmelt) -gravure roller, multi-roller		500	600	50
CAVISCREEN Coating laminating (hotmelt) - rotary screen		400	400	50
CAVISCAT Coating laminating (hotmelt) - powder scattering		1000	800	50
CAVIPREG Impregnating (resins; hotmelt, solvent or water based) – prepregtapes		500	500	50
ISOLAB Coating laminating (solvent, water) - knife-on-roll, knife-on-air)	600	300	30

cavitec@santexrimar.com isotex@santexrimar.com

CAVÎTEC ISOTEX

SANTEX RIMAR GROUP

SANTEX RIMAR AG

Fliegeneggstrasse. 9 9555 Tobel, Switzerland

www.santexrimar.com

SANTEX RIMAR GROUP Worldwide

- Italy
- Switzerland
- China
- India







MIT SOLWA SperottoRimar