

LINERS PROTECTION FELT FOR SWIMMING POOLS

COVER'LINER 750

Renov SPECIAL RENOVATION

THICK PROTECTIVE BARRIER between the foundations and the liner:

- SOFTENS IMPACTS in the event of contact with the liner
- PROTECTS AGAINST PERFORATION: the fibres thickness and density protect from any sharp element
- HIDES ANY IMPERFECTIONS of CONCRETE WALLS

INSTALLATION COMFORT AND TIME SAVING: just unroll the felt: no joints to be made.

Significant time savings: around 30%. Flecked light grey color avoiding light reverberation

CONSTRUCTION AESTHETICS: BEAUTIFUL SEAMLESS FELT visually more aesthetic than welded foam tiles.

The client has the impression of a clean, well-renovated site.

RESPECT THE ENVIRONMENT:

- Designed with low energy hot melt fibers / addition of water resistant binder to provide rigidity and flexibility to the product.

INERT MATERIAL / ROT-PROOF



EASY TO CUT



SOFT TOUCH



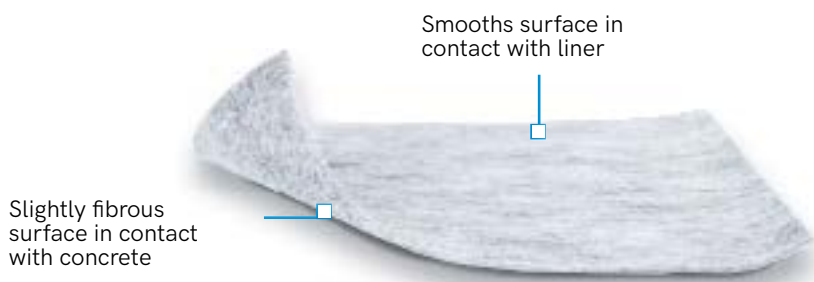
ECO-DESIGN:
LOW ENERGY
PROCESS



REINFORCED THICKNESS
TO CANCEL ANY
CONCRETE IRREGULARITIES



100% RECYCLABLE
FELT



1985 Pale Grey

TECHNICAL DATA

Surface: needlepunched felt

Fibres: 100 % polyolefin

Total weight: 750 g/m² ± 10%

Average thickness: 4,10 mm ± 10%

Concrete Cover'Liner Renov Liner



REFERENCES

Dimensions	Roll diameter	Tube diameter	SOMMER Code
2 x 30 m	41 cm	100 mm	STRIW1985C2
1,5 x 30 m	41 cm	100 mm	STRIW1985G150

INSTALLATION

Clean the concrete to remove all the dust
Smooth surface towards liner
Slightly fibrous surface: concrete or wood side
Fix it with double sided tape or a waterproof spray glue

TIP: cut the strips of Cover' Liner Renov beforehand instead of moving down the full roll into the pool.



Our factory is here
MADE IN FRANCE

Collection 2022



SOMMER LIFE
341, rue de la Mairie
59780 BAISIEUX - France
www.sommer-protection.com

+33 (0)3 20 64 46 60
+33 (0)3 20 64 46 42
+33 (0)3 20 64 46 58
@commandes@sommer-life.com



PROTECTION-COVERLINER-Renov-2022-A2-0722 / Photo credit : Sommer
We reserve the right to alter technical specifications without prior notice.