



**TEXTILE INDUSTRY** 



**TEXBLANK** 

YOUR BLEACHING AND MERCERIZING
RANGE'S SOLUTION



## AVOID THESE PROBLEMS WITH TEXBLANK AND EXTEND YOUR ROLLERS' SERVICE TIME

Can you identify the look of your impregnation, mercerizing and bleaching roller surfaces in the following pictures?







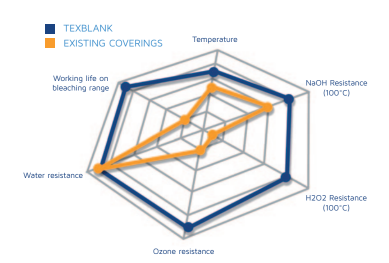


TEXBLANK proves its true potential when exposed to high temperatures (it can resist up to 140°C) and oxidant products (such as hydrogen peroxide and caustic soda), resisting its chemical attack for several years and extending the lifetime of your rubber covering. You will never see these chemical attacks again on your roller's surface...

TEXBLANK keeps its viscoelastic properties unaltered allowing a uniform absorption of your chemical treatment inside the fabric that will avoid future problems of uneven dye application.

## TEXBLANK BEATS OTHER EXISTING COVERINGS IN ALL STUDIED DATA

When comparing TEXBLANK to a regular covering, field observations indicated that Gomplast's elastomer performed better in all given data, being the bigger differences in hydrogen peroxide and ozone resistances. All these improved properties allow the TEXBLANK roller to achieve a much longer service life on the bleaching train reducing dramatically the production costs caused by damaged rollers' changes, both in time and money.



## TEXBLANK ADVANTAGES

- Excellent aging, weathering and ozone resistance.
- ✓ Working temperatures up to 140 °C.
- ✓ High chemical resistance to oxidizing materials such as NaOH and H2O2.
- Reduces dramatically production's stops for changing damaged rollers.
- Ensures an homogeneity on the chemical bleaching treatment yielding an outstanding dyeing of your fabric.
- ✓ Avoids contamination between boxes.
- ✓ Several service life years.



Group Member



