

Gomplast



SILTEX
THE ULTIMATE RUBBER COVERING SOLUTION
FOR YOUR SILICATE-BASED DYES

SILTEX

THE ULTIMATE RUBBER COVERING SOLUTION FOR YOUR SILICATE-BASED DYES

Special elastomer blend designed to resist the silicate-based dyes of your dyeing padder. Its outstanding chemical properties in addition to its mechanical strength, makes this rubber material the perfect solution to completely satisfy your fabric dyeing requirements.

Gomplast's SILTEX rubber compound has a polar and highly saturated molecular structure that allows it to resist the strongest chemical conditions keeping unaltered its mechanical properties and extending the lifetime of both the covering and the metal core of your swimming rollers.

SILTEX excellent performance ensures homogeneity on dye application yielding an outstanding dyeing of your fabric over the years and maintaining both the hardness and the surface of your rubber covering unaltered.

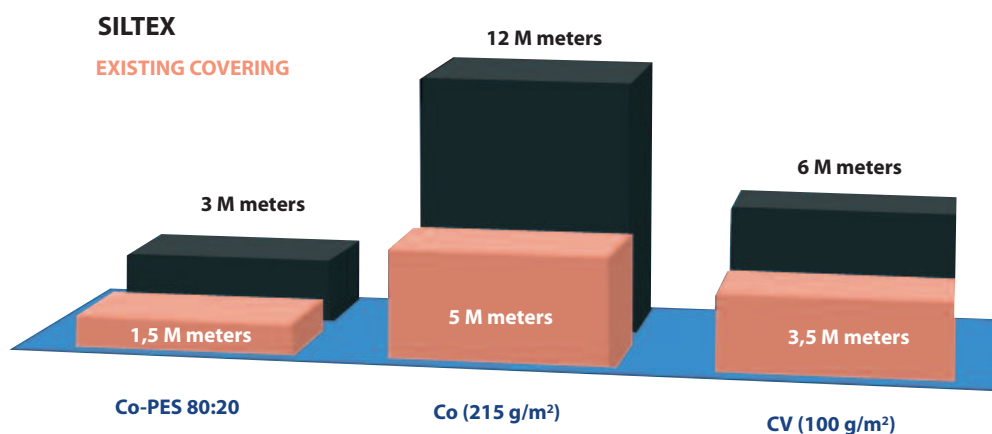


SILTEX EXTENDS YOUR RUBBER COVERING'S LIFETIME WHERE SILICATES ARE PRESENT

Measuring the meters of fabric produced at some of our customer's facilities by using two different rollers working under the same conditions on a dyeing padder with silicate-based dies, one covered with our SILTEX and another covered with a regular rubber, we found out that the Siltex roller could double the amount of meters of fabric dyed, compared to the existing covering, before needing a re-grind.

This outstanding performance **reduces dramatically all production costs** caused by rollers' changes, both in time and money.

MILLIONS OF METERS DYED BETWEEN GRINDINGS



* Results obtained in productions from Gomplast customer's specific processes and fabrics. Not extrapolable to other contexts



GOMPLAST, S.A.
Gran Vial, 12
08170 Montornès del Vallès · Barcelona · SPAIN
Tel.: +34 93 568 07 54 · Fax: +34 93 568 31 50
e-mail: gomplast@gomplast.es
www.gomplast.es

Group Member



HANNECARD

