

EnerMaster by Cristini

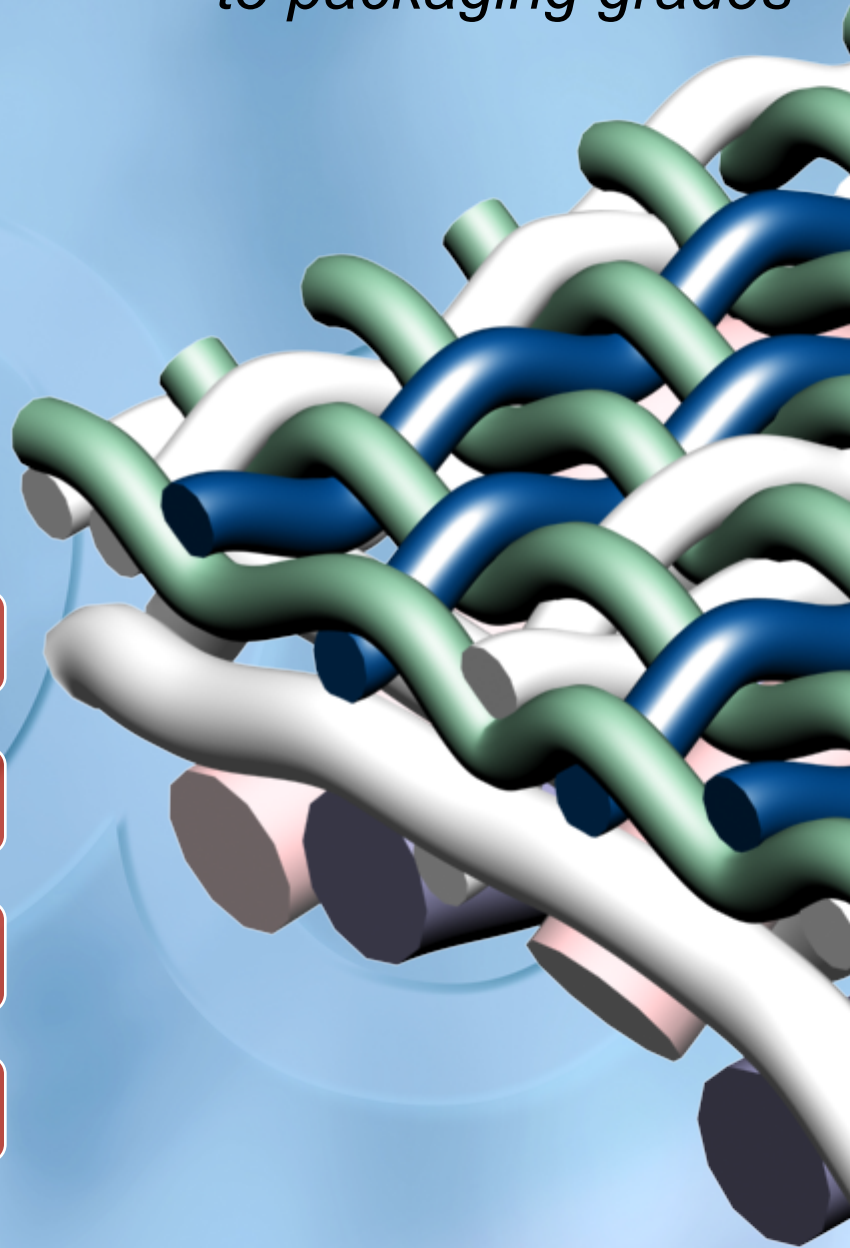
*the new design
specifically targeted
to packaging grades*

SSB design

Unique open warp

Excellent stability

High dewatering



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RELIABLE INNOVATION™

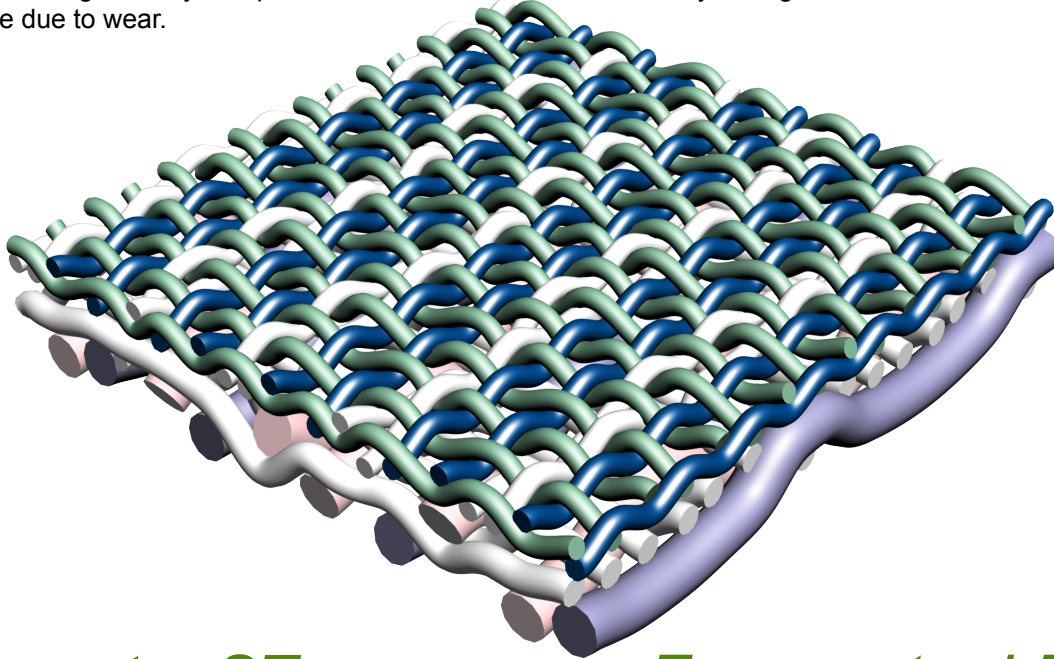
EnerMaster

EnerMaster is a new SSB design developed by Cristini specially targeted for packaging grades.

This design is produced on dedicated SSB looms and it links an improved and higher dewatering capacity to a high fiber support index.

The unique and open warp allows **ENERMASTER** to run with lower drag loads, thereby reducing energy consumption.

The double binding of MD yarns provides the best dimensional stability during the total wire's life with no changes in performance due to wear.



Enermaster ST

EnerMaster ST is recommended in all packaging and kraft grades.

From gap formers to hybrid configurations and even flat fourdriniers, Enermaster ST has no application limits.

Enermaster LE

EnerMaster LE is recommended on all applications where the energy consumption or guiding problems are real issues.

To address these, we use our dedicated material, Polimaster, "activated" polyester with low coefficient of friction.

Enermaster XL

EnerMaster XL is recommended for situations that involve papers with abrasive fillers or generally for all high abrasion machines.

Warp coverage resultant

