VIBAC INVESTS IN PAPER PRODUCTION FOR MASKING TAPES

THE PAPER MILL

OUR INNOVATIVE AND STATE OF THE ART PRODUCTION LINE

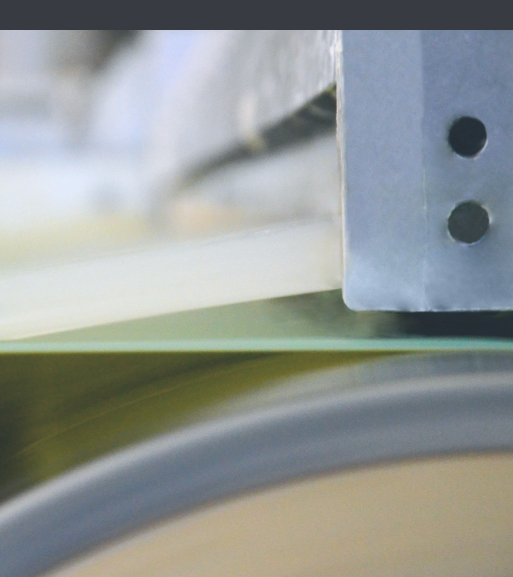
TECHNOLOGICAL LEADERSHIP

SUPERIOR PERFORMANCES

OPTIMAL QUALITY CONTROL







THE PAPER MILL

Vibac enhances its technological leadership investing in paper production for masking tape.

The startup of this innovative paper mill consolidates **Vibac** integrated production process, assuring prompt and integrated control of the whole production process of Masking tapes.

This enhances the ability to deliver **superior performance** products, heavily improves the effectiveness of the development process and assures the **optimal control** of each production step.

Our customers will benefit of an innovative new range of tapes able to ensure **optimal**performances in every environmental condition, in each application and at extremely competitive prices.





By buying this adhesive tape you help take care of the world's forests Look for our FSC®-certified products

FSC® C158296 www.fsc.org



Pulp preparation (Pulper)



Paper web formation



Pressing and drying station



Thickness automatic control



Raw paper jumbo

PRODUCTION PROCESS PHASES

THE PAPER IS THE HEART OF EACH MASKING TAPE PRODUCTION BUT EVERY EFFORT WOULD BE USELESS WITHOUT AN EFFECTIVE TECHNOLOGICAL PROCESS







Vibac, differently from many competitors, manages internally the entire saturation process. Saturation is a critical process for masking tape production. This phase gives to raw paper the required mechanical performances, bleeding resistance and other specific features as Waterproof, UV resistance and easy unwinding. Thanks to the complete control of this process, Vibac is able to produce tapes thinner than our competitors do and thus, able to deliver better finishing lines but also more resistant while applied and removed.





COATING

During the coating phase, a premium **Natural rubber** adhesive is "coated" to the saturated paper, producing a real masking tape.

This phase boosts Vibac ability

This phase boosts Vibac ability in formulating adhesives with specific features as resistance to high temperatures (including IR backing), the possibility to apply the tape under direct sunlight (UVR) or the possibility to use our tapes in cold environments. Vibac distinctive process permits to produce masking tapes that hold perfectly on every surface but at the same time are easy to remove, without leaving any residue and always offering very sharp lines.





CONVERTING AND PACKAGING

Vibac runs high automation converting and packaging machineries which permit to produce and pack single rolls and thus to deliver them worldwide.

An innovative range of masking tapes for multiple sectors:

- Automotive
- Car Refinishing
- Industrial
- Marine
- Aerospace
- **Building and Construction**

Able to meet the most demanding customers needs.





