

## CRUSH GRAPE IS A NEW ECO-FRIENDLY PAPER MADE USING MARCS FROM WINE PRODUCTION AND DISTILLATION PROCESSES.

- USES GRAPE SKIN TO REPLACE UP TO 15% OF VIRGIN TREE PULP;
- FSC CERTIFIED;
- PRODUCED WITH 100% EKOENERGY (THE ELECTRICITY IS GENERATED BY FAVINI'S OWN HYDROELECTRIC PLANT);
- CONTAINS 40% POST-CONSUMER RECYCLED WASTE;
- RECYCLABLE;
- GMO FREE;
- CARBON FOOTPRINT REDUCED BY 20% USING BY-PRODUCTS AND 100% GREEN ENERGY;
- UNAVOIDABLE CO<sub>2</sub> EMISSIONS NEUTRALIZED.

### THE PROCESS RESIDUES FROM GRAPE

Grape skin is a by-product from wine and distillate production which would normally be processed as fillers in animal food and fertilizers, or simply dumped in landfill.

### CARBON FOOTPRINT

In conformity with the determination of the carbon footprint of ecological paper Crush, using LCA methodology and declared by DNV business Assurance that have been prepared in accordance with the principles and requirements of PAS 2050:2011; using agro-industrial by products and 100% green energy Favini reduce by 20% the environmental impact in terms of greenhouses gases emitted Product "Paper Crush" (data obtained comparing Crush with a paper with similar characteristics, without by-products being used and produced with conventional energy).

### CARBON FOOTPRINT OFFSETTING

Any unavoidable emissions generated during production of eco-friendly Crush are fully offset through Carbon Credits used to finance activities that can absorb CO<sub>2</sub> in the atmosphere. Favini chose to finance a project to generate renewable energy in Turkey. The Aliaga wind farm generates 294.900 MWh of electricity reducing 174.000 tonnes of CO<sub>2</sub>e per annum.

Favini and Crush have been awarded the following certificates:



The production process and the product are protected by European patent.

Further details can be provided on request, please contact our sales offices in Italy at +39 0424 547711, e-mail [info@favini.com](mailto:info@favini.com)