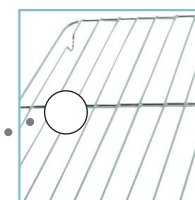
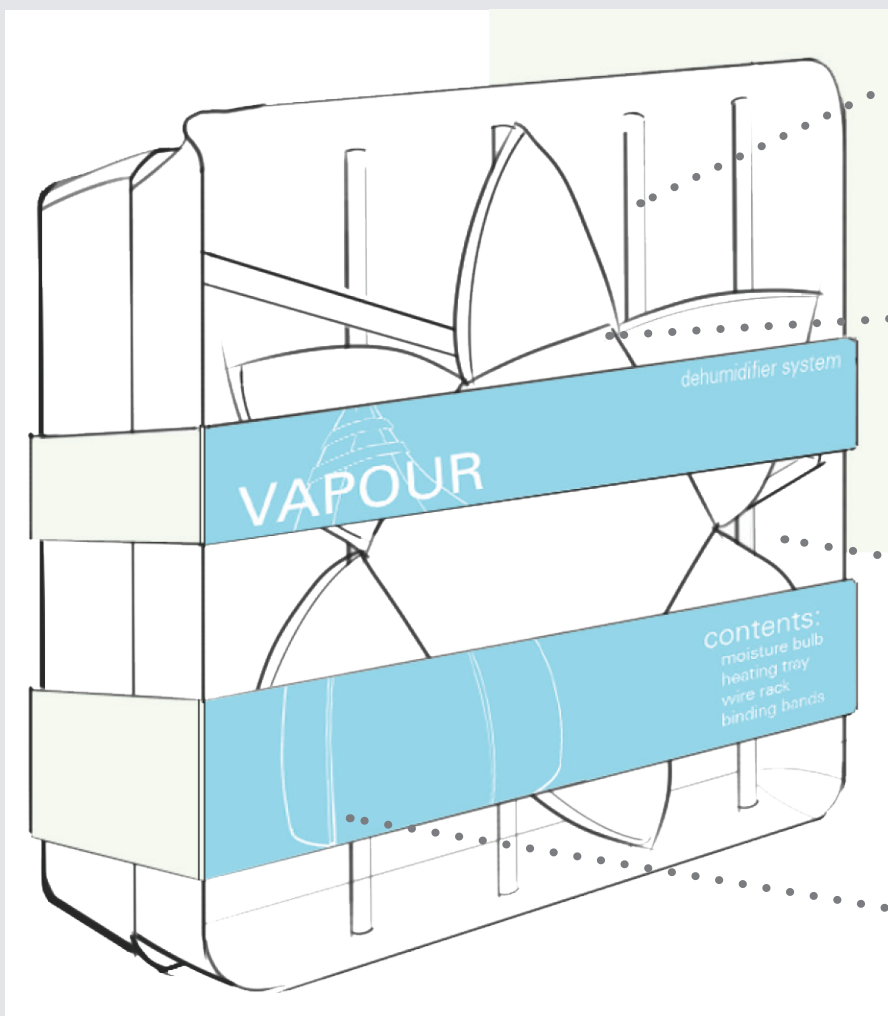


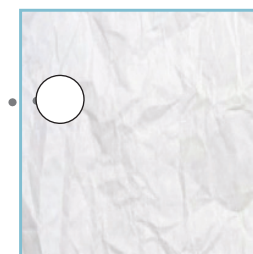
MATERIALS

The contents of the desiccant bags is bentonite clay. Bentonite clay is a naturally occurring absorbent granular material. Even when fully saturated bentonite clay does not clump and remains dry to the touch. It is able to be dehydrated and re-used. Absorbent up to 120° F, this clay desiccant is most effective at 77° F and can absorb up to 25% of its own weight in moisture.



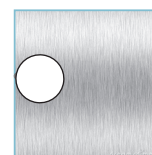
steel separator
tray

The steel separator tray allows air to circulate during the dehydration process in the oven.



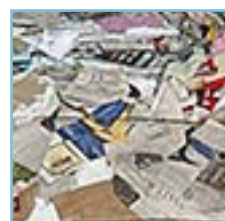
tryvek paper
coated bags

Tryvek paper coated bags contain the clay desiccant and allow moisture to penetrate. The special coating on these bags also allows moisture to escape when heated.



matte aluminum
heating tray

The aluminum tray is re-usable and easy to clean after water has been collected. The tray also serves as a durable packaging material.



recycled paper
packaging

Recycled paper packaging makes for a more sustainable means of branding.