

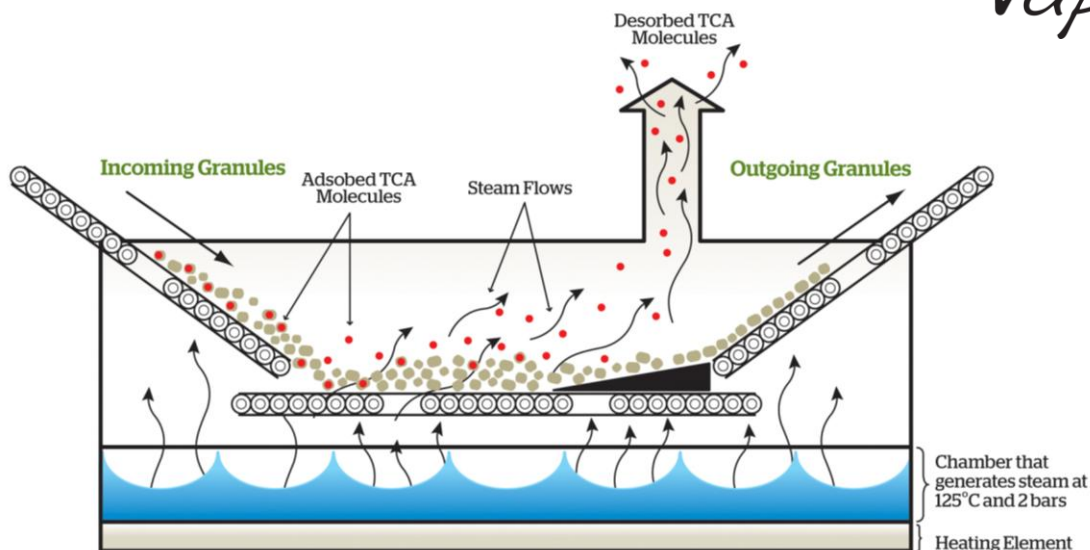


## Vapex<sup>®</sup>

Technical corks from Cork Supply have the added critical advantage of **Vapex<sup>®</sup>** — a proven distillation process that effectively reduces TCA (2,4,6-trichloroanisole) from cork granules before the granules are made into technical corks. Using pressurized steam, Vapex volatilizes TCA molecules potentially in cork granules ensuring that only the cleanest quality neutral corkwood is used to produce our technical corks.

### How Vapex Works

Vapex<sup>®</sup>



Raw quality-grade cork granules enter a pressurized system through which temperature-controlled steam is continuously pumped. As the heated water vapor flows through the granules, TCA molecules potentially in the cell structure of the cork granules are displaced by water molecules and distilled, along with excess water vapor throughout vents. In the end, ultra-clean cork granules emerge ready to be made into high-quality technical corks.

### The Vapex Advantage

With Vapex, technical corks from Cork Supply deliver true value — without sacrificing quality or performance. Formed using a proprietary blend of ultra-clean natural cork granules and a flexible food-grade approved binder, these highly elastic closures provide a neutral, dependable seal, plus easy extraction and reinsertion.