



English version



STELVIN® INSIDE is a range of liners for STELVIN® closures

- It allows winemakers to choose the oxygen transmission rate (OTR) best suited to their wines
- 4 LINERS with four different OTRs
- PVDC-FREE, replaced by a new barrier material to reduce the associated environmental impact
 - DEVELOPED with AMCOR's extensive EXPERTISE in food protection and preservation and materials science

STELVIN® INSIDE is exclusive to the STELVIN® brand



You choose the liner with the oxygen permeability best suited to your wine

Every wine is unique.

Red, white or rosé, however long you intend it to be kept, and whatever the climate or winemaking and growing conditions, you choose the STELVIN° INSIDE liner best suited to your wine and its use.



O, transmission rate in cm3/day/bottle

You choose the liner with the oxygen permeability best suited to your wine

- presents a high oxygen barrier and protects your wines. It is an equivalent to Saran Tin liner. You can reduce the level of SO₂ added.
- offers a totally new oxygen transmission rate with a medium to high barrier.
 You can reduce the level of SO, added.
 - presents a medium oxygen barrier. It is a PVDC-free alternative to Saranex. The OPA-SiOx used as an oxygen barrier layer, including for some food films, is exclusive to AMCOR.

presents a low oxygen barrier.
It facilitates the oxygenation of wines that need regular oxygen input to mature.

You choose the liner with the oxygen permeability best suited to your wine

Every day, our experience of STELVIN° Inside liners grows thanks to tests that our customers have been carrying out for more than two years. We will share this experience with you.

Ask your AMCOR sales representative for advice.

Would you like to perform tests?

We offer a testing protocol, developed in collaboration with wine experts, that enables you to compare the influence of STELVIN^a Inside liners on the way your wine ages and so you make the right choice.





Contact cellar-tek for inquiries

West Canada: 250 868 3186 East Canada: 905 246 8316



