



STELVIN®INSIDE

PVDC-FREE LINERS FOR WINE WITH 4 DIFFERENT OXYGEN PERMEABILITY LEVELS

THE STELVIN® RANGE



CLOSURES



ORIGINAL

World leading brand in wine aluminium closure. A unique guarantee of quality and reliability





LUX

The ultimate closure by STELVIN®

- Elegant design
- More space for branding
- Easy & smooth opening
- Exclusive technical support

LINERS



EXPERT

Choose the oxygen permeability the most adapted to your wines





STELVIN®P for carbonated wines



OFFERS



The ultimate by STELVIN®

- 24 classic & trendy colors
- Available within 2 weeks
- Guaranteed by STELVIN®

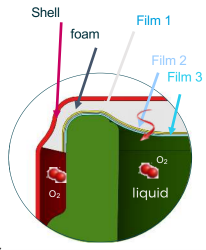




STELVIN® - DESIGNED FOR SEALING



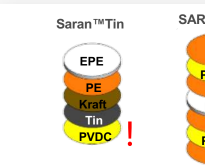
LINER'S role is key in preserving wine flavor and aromas!

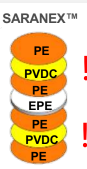


LINER:

- ensures no leakage can occur
- ensures optimal oxygen permeability

• 2 liners available in the market until 2013:





- 2 liners = only 2 OTR (oxygen transfer rate) levels
- Contain PVDC (PVDC is used as a barrier-layer)

STELVIN® INSIDE - The Expert



DEVELOPED with the AMCOR EXPERTISE

AMCOR is the global leader in flexible packaging and developed through the years an extensive expertise of films and their properties. The development of the STELVIN®INSIDE liners range is the result of the cooperation of numerous AMCOR's R&D departments .





RESEARCH and RIGOROUS TESTING

The development of STELVIN®Inside liners underwent rigorous inhouse research and testing as well as testing by accredited laboratories.

The liners are in compliance with the food contact legislation regulations and are certified PVDC free (by SQTS).

TECHNICAL SPECIFICATIONS & CERTIFICATES



STELVIN Inside 102 tech spec



STELVIN Inside 3O2 tech spec



STELVIN Inside 502 tech spec

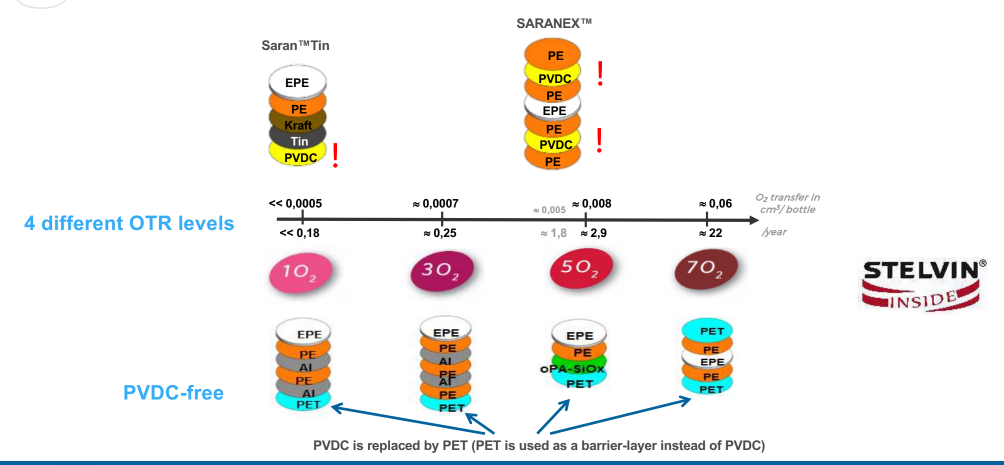


STELVIN Inside 702 tech spec



Certificate_Perme ability

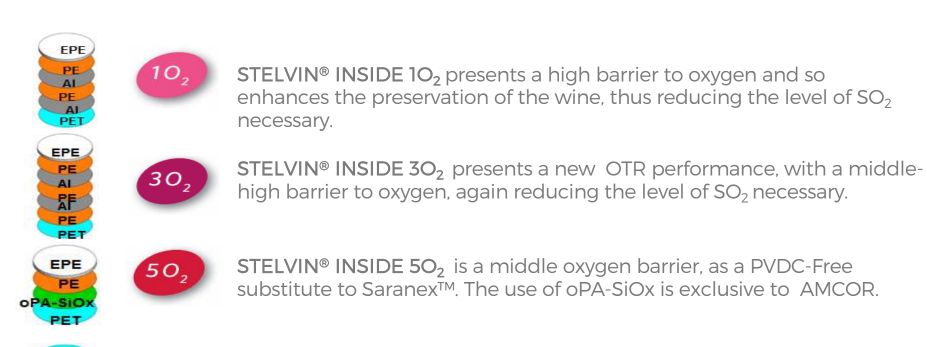
STELVIN® Inside, PVDC-FREE LINERS with 4 different OTR levels



⊘ amcor

STELVIN® INSIDE - Choose the most appropriate oxygen transfer rate for your wine!







PET

STELVIN® INSIDE $7O_2$, is a new liner presenting a low barrier to oxygen facilitating the process of micro-oxygenation of wines.

PVDC and SUSTAINABILITY



 The PVDC barrier in the Saranex™ and Saran™Tin does not present risks for the consumer. This material is food safe and widely used in packaging as a barrier film



 However, PVDC adds difficulty to the recycling process as it contains *chlorine*. Chlorine in PVDC can generate emissions of the highly toxic substance, dioxin, when not incinerated properly



 As PET does not contain chlorine, there is no risk of dioxin emissions when incinerating PVDC-free liners





Kevin WILLENBORG
Vina Robles Vineyard & Winery, California

« Wine quality begins in our Estate vineyards and finishes with the appropriate bottle closure for each wine. After years of evaluation we entrust Amcor, the leader of STELVIN® closures, and its new technical liners to ensure the purity and consistent evolution of our most delicate wines. »

WHAT OUR CUSTOMERS SAY ABOUT **STELVIN**

« I've used STELVIN® closures for over a decade and I am impressed by the reliability, aromatics preservation and consistency from a bottle to another. I especially rely on STELVIN®Inside to keep my wines at their highest quality for years.»

Flo MERLIER

Van Duzer Vineyards, Oregon, USA







Unique concept



Full service and technical support



6+ years in the market



STELVIN®INSIDE is exclusive to the STELVIN® brand STELVIN®
Order your samples now

More than 80 million STELVIN®Inside liners sold worldwide

