

TRICORBRAUN

WinePak.

WinePak Glass Suppliers

Partnership in Sustainability

Ardagh is moving forward with ambitious actions in sustainability and continuously improving their infinitely recyclable glass packaging. Their sustainability actions are founded on 3 pillars—emissions, ecology, and social sustainability strategies—all of which help minimize their CHG emissions, reduce their ecological impact, and help support their people and the communities they serve. Ardagh Glass has been awarded many sustainability awards throughout the years, including a Platinum rating from EcoVadis and the Leadership Class rating for sustainable performance to name a few. Ardagh's sustainability efforts have recently been approved by the Science Based Targets initiatives (SBTi) for their greenhouse gas emission reduction targets. We are proud partners in sustainability with Ardagh Glass!

2020 2022 2023 2021

Ardagh wins the Sustainability Award in the inaugural "Pre-Commercialized Innovation" category

Ardagh began multiple initiatives across America to foresee the Renewable **Energy Programme**

EcoVadis awarded Ardagh with the highest sustainability ranking: the Platinum rating

Ardagh's hybrid NextGen Furnace is in the final stages of completion

ONLY GLASS CONTAINER MANUFACTURER TO EARN



ENERGYSTAR PLANT CERTIFICATION

ARDAGH'S SUSTAINABILITY PILLARS:



REDUCING THEIR ECOLOGICAL IMPACT



Emissions

FOCUSSING ON MINIMIZING



SUPPORTING THEIR PEOPLE AND COMMUNITIES

ecovadis

Ardagh earns highest sustainability ranking: the Platinum rating, making Ardagh part of the top 1% of companies recognized with a Platinum EcoVadis rating



In 2020, Ardagh launched their renewable energy programme to oversee activities on renewable electricity

Carbon Disclosure Project (CDP) awarded Ardagh the Leadership Class ratings for sustainability performance:



CLIMATE CHANGE



WATER MANAGEMENT



ENGAGEMENT



Ardagh's hybrid NextGen Furnace technology is designed to use 80% renewable electricity and 20% gas, causing significant CO. emissions reductions



