



SÜBR M5 THE WORLD'S FIRST GLUE-FREE & TCA TAINT-FREE MICRO-AGGLOMERATED CLOSURE

HIGH PERFORMANCE

SÜBR M5 is the world's first **glue-free** & TCA taint-free micro-agglomerated closure. It offers a consistent, low oxygen ingress which is ideally suited for maintaining freshness and fruitiness of the wine and will ensure consistent & superior cellar aging performance. Furthermore, it combines plant-based materials with state of the art technology resulting in the most sustainable micro-agglomerated closure that exists today.

DESIGN

SÜBR M5 provides the design of a high-end cork, resulting in a closure with ideal texture and character. It has cork feature as a standard side decoration, and can optionally be printed with logo on side and/or ends using printing techniques common to natural cork closures.

MOST SUSTAINABLE

SÜBR M5 has a **truly innovative, glue-free, and plant-based binder** instead of the commonly used polyurethane glue. This plant-based binder is recyclable, biodegradable and is commonly found in premium biodegradable food packaging. Being glue-free, this binder is sensorically neutral and provides a fully work-safe environment for those associates who handle the product. SÜBR M5 is also easy to recycle and is long-term biodegradable. Being glue-free, it decomposes without the risk of migration of polyurethane degradation products. Its superior Eco-profile fits perfectly with wineries/retailers who strive to have their packaging fit a circular economy. Finally, SÜBR M5 fully complies with all established food safety standards and regulations.



	SÜBR M5
Oxygen Ingress	1.45 mg of O ₂ 1 st year 0.40 mg of O ₂ 2 nd year 0.25 mg of O ₂ per year onwards
Sustainability	Derived from natural sources, glue free, easy to recyclable, and long-term biodegradable fitting the circular economy
Releasable TCA	Guaranteed below the detection threshold of 0.5 ng/L
Length options	38.0/44.0/49.0 ± 0.5 mm ^a
Diameter	24.3 ± 0.3 mm
Chamfer	Standard 2 mm
Side Cork feature print	Standard
Side & End print	Optional
Extraction force	150-350 N ^b

^a other lengths upon request

^b extraction force measured after 24 hrs at ambient temperature