



Micro-agglomerated technical cork with nondetectable TCA levels<sup>\*</sup>. Enjoy the look and feel of natural cork with NEO<sup>®</sup> micro-agglomerate.

dance to ISO 20752.

## MEET YOUR NEW MICRO-AGGLOMERATED CORK

\* Releasable TCA content at or below the 0.5 ng/L quantification limit; analysis performed in acc

NEO<sup>®</sup> cork closures offer increased neutrality while supporting our ongoing commitment to sustainability, thus providing the highest quality technical cork solution.

# HIGHLY OPTIMIZED TCA REMOVAL

Our proprietary process uses fluidized bed technology to maximize surface area exposure of the granules through a gaseous suspension to produce a gas-solid reaction. The result is the removal of TCA and other phenolic compounds that lead to off aromas. The consistency and natural physical mechanical properties of cork are preserved.

#### **KEY FEATURES**

- Uniformly sized granules
- Individually unit molded for uniform distribution of the granules
- Maintenance of all natural cork attributes
- FDA-approved food grade bonding agents

MASILVAUSA

• Optimum consistency in structure and neutrality

### **CLEANSING PROCESSES**

DYNAVOX<sup>®</sup>, NEO<sup>®</sup>, SARA ADVANCED<sup>®</sup>, MASZONE<sup>®</sup>

#### SIZES

M. A. Silva offers two products for variable ageability and Oxygen Transfer Rates (OTRs):

NAME	SIZE	TOTAL AT 6 MO.	TOTAL AT 12 MO.	PER YEAR +12 MO.
NEO PRESTIGE®	24x44 mm, 24x47 mm	0.91 mg/ cork	1.02 mg/ cork	0.05 mg/ cork
NEO PLUS®	24x 44 mm, 24x47 mm, 24x49 mm	1.44 mg/ cork	1.62 mg/ cork	0.10 mg/ cork

