



O2Wall Laminate Tube

Our O2 Wall tube is the most protective aluminum laminate barrier tube against oxidization and chemical migration. It is ideal for hair products, notably hair dye formulas.

The reinforced seams of the tube offer the highest degree of protection to all sensitive products.

PRODUCT STORY

The most protective aluminum barrier laminate (ABL) tube The O2 wall is the perfect answer to formula protection needs.

The different layers of the laminate webstock have been designed to offer the highest protection degree for sensitive formulas.

The structure of the tube includes a full membrane on the head that provides tamper evidence and protection.

The O2 wall laminate tubes do not use any epoxy derived varnish, but UV varnish without biphenyl-A. Hence, there is not chemical migration into the formula.

The special ABL web material has excellent dead foil abilities to minimize "return to shape" and air "suck back" into tube. The O2 wall tube carbon footprint is lower than metal tubes with the same barrier properties.

The tubes are well suited for various viscosities, sensitive formulas and conceals strong smells. It is an excellent choice for hair dye products, pharmaceutical and OTC formulas and cosmetic markets.

The filling and sealing is as easy as any ABL tube.

The packaging is adapted to hot air, high frequency and nitrogen flush processes.

TECHNICAL INFORMATION

Technical information: Diameter: 25 & 30 mm

- Filling capacity: from 20 to 100ml

CUSTOMER BENEFITS

High protection with great looks and comfortable use. The O2Wall is appealing to user as it is easy to use.

Users are reassured of first time opening and formula purity due to protective membrane. Piercing of the membrane also adds a smidge of excitement to the opening process.

No risk of breakage of the tube. Tube has a soft touch and formula is easily dispensed. Great appearance after first uses,



versus equivalent tubes without plastic content.

The high restitution rate gets consumers value for their money. Environment friendly therefore strong appeal to the environmentally conscious user.