

Automotive Wheel Trims

Description

Flame treatment of automotive wheel trims is an ideal way to enhance paint adhesion. The application of the flame enhances the bond strength between the paint and the low energy surface of the moulding. The benefits are great, leading to reduced product failures and greater product performance.



Benefits

- Increased Adhesion
- Greater Product Durability
- Less Unit Failures
- Greater Coating Performance



A system from the Aerogen range of treatment stations can be easily integrated to apply the Aerogen flame to the substrate and enhance the adhesion qualities. Depending on the specification chosen, the level of control and feed back can be increasing complex, allowing for optimal tuning and record ability.