

- **Tanks 1-4**. Cages are cleaned and degreased in **_____ Tank 7**. electrolytic coating consist in: baths of water and sodium hydroxide at a temperature of 50/60°C for about 15 minutes, with the aid of the new nanotechnology.
- **Tanks 5/6.** residues are removed from the surface soaking the cages in bath of demineralized water H2O and other solutions:
 - Water at room temperature
 - Electrical conductivity <50 mS/cm
 - 30% sodium hydroxide solution

COMPARATIVE TABLE

Untreated Pre-galvanized

- Hydrochloric acid
- Nanotechnological treatment

The treatment process is developed in six metal processing stages:

- - 10% solid of a mix of pigment paste and epoxy resin in demineralized water
 - Bath temperature 27/28 ° C
 - Voltage supply 380 V

Epoxy

- **Tank 8-9.** final cleaning of cages: 5 minutes of washing and rinsing, and 8 minutes of draining wash.
- The paint dries in the oven at 160°C for about 30 minutes.
- Packing phase: crates with cages are ready to be dispatched.

Cost Performance

EcoHPC+ Stainless steel

performance of cages and thus a **longer** lifecycle, higher reliability, and higher quality.

Continuos research represents the **evolution** of CleanAir. Research and Develop brought to the introduction of nanotechnology that increased the performance of cages in any work environment.







EcoHpc Plus is the most successful

achievement among the cages

coating treatments.

field, CleanAir has reached a treatment at low environmental impact.

The treatment developed by CleanAir provides high

Plus

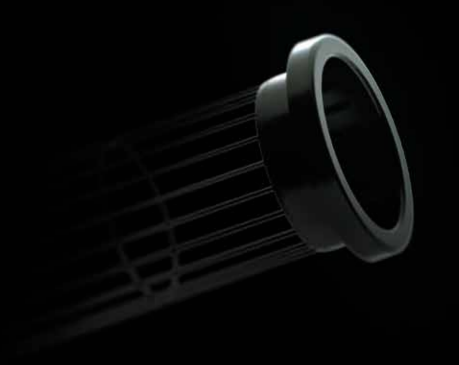








Clean Air Europe srl via Roma 84, 23892 Bulciago (LC), Italy +39 031 4153551 | info@cleanairworld.it | cleanairworld.it



It's not a matter of color

You can get better perfomance



Time, high temperature, humidity, and chemical aggressions lead to a fast deterioration of the coating material. CleanAir has, therefore, developed a unique treatment to **improve product**

