

Prime Chemicals-Pakistan

Aluminax **Aluminium (Pure & Alloy) Zincate Treatment**

Properties

- Produces an excellently dense and homogeneous zincate layer on aluminium
- The zincate layer shows a strong adhesion even to aluminium containing much silicon or copper
- The layer is especially appropriate for a successive electroless-plating and electroplating
- A single zincate treatment will be sufficient for almost all applications

Application

Concentration: Dilute it by 50 %
Temperature: Room temperature (20-45 °C)
pH-value: >12
Application time: 1 min (0.5-2.0 min)
A too long immersion time leads to a soft layer with poor adherence.
Tank material: Stainless steel or steel with plastic coating or PP
Filtration: Not necessary
Exhaustor: Required for worker's protection

Prime Chemicals Pakistan