



Tychy, January 13th 2017

Cleaning and maintenance of aluminium anodic coatings

Anodised aluminium parts need no special maintenance. The anodic coating efficiently protects them against corrosion and wear as well as significantly prevents dirt from depositing on their surface. In the highly polluted and contaminated environment (e.g. industrial areas etc), however, it is recommended to periodically clean those elements.

In practice, the frequency with which the components should be cleaned depends on the aggressiveness of the environment. The more aggressive the environment is (e.g. highly industrialised zones etc), the more often aluminium elements should be cleaned.

The cleaning is best done with a neutral, synthetic cleaning fluid and a cloth or soft brush. Then rinse with clear water and wipe the parts down to dry.

Stubborn dirt can be removed with slightly abrasive cleaning agents or bonded fibres covered with fine neutral polishing powder. For this we recommend the agent Reynawash Ano or similar products.

Soda solutions, alkalis and acids must always be avoided.