

- OXYDATION OF ANODISED ALUMINIUM -



BEFORE

AFTER



Anodised aluminium also shows signs of aging by fading and oxidation. Fillers used to clog anodic coating during electrolyse tend to deteriorate with time and expose mill aluminium underneath it. Exposed to weather condition this aluminium will oxidise.

It is very important to avoid using strong chemicals on anodised aluminum to prevent damaging the filler.

RENUGLASS is using PH Neutral product to clean up the aluminium and a special coating to clog back the pores and protect the anodic coating.

Solution : RENU-ALU "A" + PRO-ALU

Restoration of anodised aluminium is a 2 step action:

RENU-ALU "A" will remove corrosion and stubborn stains from the anodised aluminium

PRO-ALU coating will be applied on the prepared surface, giving it back its original shine and protecting it from further degradation