



RENU-ALU

RENU-ALU

Product for the restoration and the maintenance of anodic aluminiums

Anodic aluminium

Since the beginning of the Seventies, we have attended the construction of many buildings with frontages including of the anodic aluminium panels.

Esthetic and modern, buildings generally integrate glass in an anodic aluminium structure.

The anodization of aluminium is an operation which improves the resistance to the corrosion of metal. This one can be used in corrosive conditions (urban or industrial zones, edge of sea). Since a long time aluminium was regarded as a material which not requires maintenance.

However, gradually, the atmospheric pollution became more and more aggressive (acid rain, hydrocarbon emanation). The exposure of the building to various pollution will degrade the state of aluminium.

It little by little will be clogged, tarnished, will even corrode and one can see appearing

☐ Punctures

☐ Or a chalking of anodization

In order to preserve its aesthetic and its resistance, anodic aluminium must be regularly maintained with adapted and no aggressive products, which are in the standard NF A91451 relating to the cleaning of anodic aluminium.

The products employed must preserve at the same time qualities of aluminium and surrounding materials (stone, glazings, seals and rejections of the products of cleaning).



The fog, the rain, moisture, dust, the polluting gases (more than 20 billion tons of carbon dioxide is rejected each year in the atmosphere), attack aluminiums and materials employed in the construction of buildings.

The society DJYMS INTERNATIONAL is a significant group active in the domain from the parachimie.

In the standard AFNOR the RENU-ALU is a product with exceptional performances for the renovation and maintenance of polluted anodic aluminiums

With its neutral formula, the RENU-ALU respects the interactivity of surrounding materials and is no danger for users.

➔ [Procedure](#)

RENU-ALU

RENU-ALU

Procedure



Procedure :

Our formulation does not require a use of an abrasive plug.

- To apply the RENU-ALU with a brush on the anodic aluminium.
- To let act a few minutes.
- To use a rag or a slightly wet sponge for cleaning.
- To wipe with a clean rag and dry.

Warning:

Not to apply product RENU-ALU to glass or lacquered aluminiums.

Some references:

- Tower Société Générale Paris.
- Tower Mercuriales Paris.
- Tower Totem Paris.
- Bank Scalbert-Dupont Lille.
- Flemish ministry in Brussels.
- Tower Kupka Paris Défense
- Building Paris Tuning fork.

Caracteristic of RENU-ALU:

- Formulate tested and authorized to the Standard A 91 451 by CETIM (Nantes) and by DOW CORNING (for the joints silicones)
- The product does not contain any acid, solvent benzen or derived chlorinated
- Preserves the interaty of the layer of anodization and the filling of aluminium.
- Neutral product, no risk for users and the surrounding materials.
Product powerful and dry-cleans

Card-index safety available on request

Product by:

DJYMS INTERNATIONAL

17, square Edouard VII 75009 PARIS France

Tel.: 33 1 53 43 93 28 Faxes: 33 1 53 43 92 92 Internet site: djyms.com E mail: djymsinter@wanadoo.fr