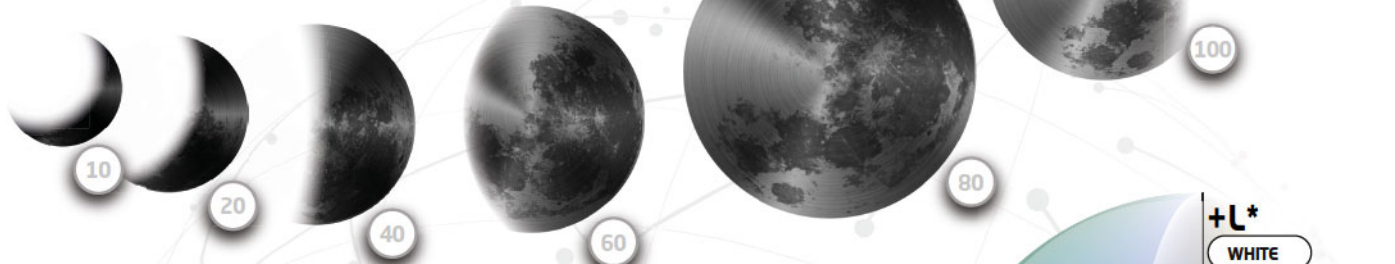


Elcosan® MOONLIGHT

DREAMLIKE GRAYS FOR ANODIZING



For more than two decades, the coloring technology by interference developed by **ALSAN** has been used throughout the world.

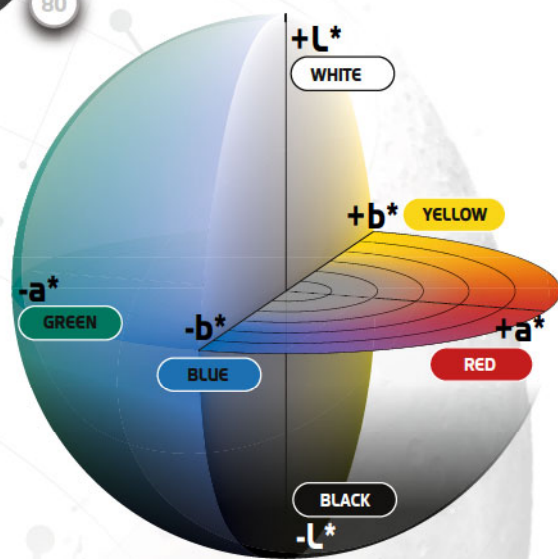
Over time and through continuous research it was possible to improve the processes, facilities and software of our coloring equipments, to achieve an optimal production uniformity for colors by interference.

Currently, many companies use our **Elcosan® RAINBOW** technology and have been able to access to the awarding of iconic works where to date they have successfully applied our colors: blue, gray and green.





Due to the changes in trends, nowadays the most avantgarde architects have made the color gray fashionable.

Thus making essential to have a greater range of shades of gray for anodized aluminium.

Thanks to the development by our R+D+i Laboratory of new electrolytes and working processes and through the use of our equipments **Elcosan® PCB**, **ALSAN** has managed to obtain a new and wide range of grays that not only responds to the current market demand, but also allows us to achieve in a practical, tested, simple and reproducible way all the benefits of anodizing on our most precious metal: aluminium. This is how the new anodizing gray coloring technology emeged, **Elcosan® MOONLIGHT**.



CHARACTERISTICS

-  **Wide range of gray tones**
-  **Great color stability and reproducibility**
-  **Excellent penetration and performance at loadings**
-  **Low consumption of metal salts**
-  **Compliance with Qualanod specifications**

ALSAN. ALVAREZ SCHAER

C/ Ferrol, 15 - P. I. Fuente del Jarro

46988. Paterna - Valencia. SPAIN

alsan@alsan.es

Tel: +34 96 134 30 33

MÉXICO - ALCHEM, S.A. de C.V.

info@alchem.com.mx Tel: +52 55 26 32 44 54

MAROC - ALSAN MAROC, S.A.R.L.A.U.

alsanmaroc@alsanmaroc.com Tel: +212 (0) 539 95 91 29

URUGUAY - BRALSIT, S.A.

bralsit@bralsit.com Tel: +598 99 29 33 90



ALSAN

ALVAREZ
SCHAER

www.alsan.es