The solution for the damaging effects caused by the high intensity of solar UV radiation to the color of aluminum architectural systems

**Super Durable powder coatings**

- Long term color retention & aesthetic value
- Reducing maintenance cost
- Adding value to the architectural construction
Excellent **protection** from the high intensity of solar UV radiation with the **Super Durable** powder coatings **Prisma & Ammos Collection**

The excessive and consistent exposure of the Powder Coatings to UV radiation can cause various signs of damages such as discoloration, fading, poor color retention and chalking. Unfortunately, these damages once they begin to occur, are irreparable. Whenever the environmental conditions are harsh, (e.g. high levels of sunlight, harmful UV radiation) we can avoid or minimize premature fading and loss of gloss by specifying and using weatherable **Super Durable Powder Coatings**.

**Solar Radiation Map**
that indicates the intensity of solar UV radiation ranging from 60 to 200 kLys/yr

In the official **Natural Weathering Test** that takes place in Florida in the United States, the powder coatings’ samples are tested for color and gloss retention. They are exposed for **12 months** for **Class 1** certification and **36 months** for **Class 2** certification.

**Qualicoat Florida Test**
**Natural Weathering Test**

Data provided by the Surface Radiation Budget Project at NASA Langley Research Center.

40 60 80 100 120 160 180 200 220 kLys / yr

1kLangley / year = 1.33 W / m²
**Main Benefits of Super Durable powder coatings with fine textured finish**

- Excellent durability in outdoor conditions
- High resistance to scratches and abrasion
- Outstanding appearance
- Low dirt pickup due to the especially designed surface
- Wide range of contemporary, classic and popular color shades
- Environmentally friendly

**Florida Test Results**

Super Durable Powder Coatings are at least 3 times more resistant than standard powder coatings.
Since 1972

• Long term color retention & aesthetic value
• Reducing maintenance cost
• Adding value to the architectural construction

The solution for the damaging effects caused by the high intensity of solar UV radiation to the color of aluminum architectural systems

Super Durable powder coatings

HEADQUARTERS:
95, Ag. Georgiou Str.
GR 194 41 Koropi Attiki
Greece, P.O. BOX 143
Tel: +30210 6626860
Fax: +30210 6625305
e-mail: info@neokem.gr

For more info about our sales network you may visit our website

www.neokem.eu