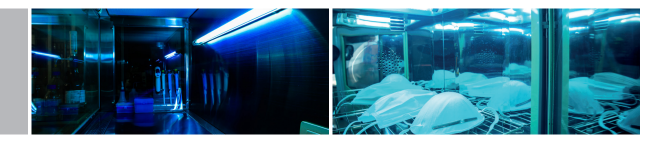
ACCELERATE THE SANITIZING POWER OF UV RAYS



vega^uv-c



vegauv-c



vega UV-c is the high-reflective aluminium surface designed specifically by Almeco to accelerate the sanitizing power of UV rays.

Why vega uv-c? Ultraviolet light offers a quick and effective solution to sterilize and sanitize environments and objects.

> The UV-C band (the wavelengths between 200 nm and 280 nm) is considered "UV germicidal".

> vegauv-c increases the effectiveness of the UV system through reflection; its highly reflective aluminum surface allows to reach 91% of the UV rays reflection thus increasing the disinfection power.

Why specifically UV-C rays?

The UV-C radiation is absorbed by the DNA and RNA of micro-organisms, such as viruses and bacteria, modifying their structure and hindering their reproduction. With a sufficiently powerful radiation intensity, the UV-C is a very reliable, fast and environmentally friendly disinfection method because it doesn't require the use of chemical agents.

vega°uv-c?

How to use vega uv-c reflective aluminum surface can be used to cover internal walls of equipment and medical devices.

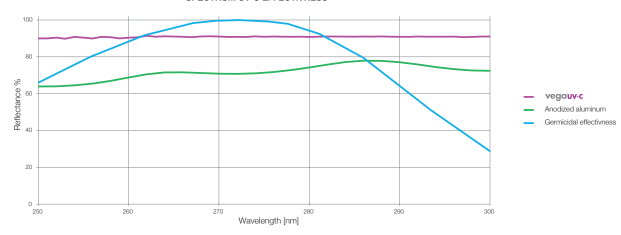
> To considerably improve the effectiveness and efficiency of the appliances, Almeco's optical engineers support you in the development and production of reflectors to optimize the emission of UV radiation by concentrating it where it is needed.



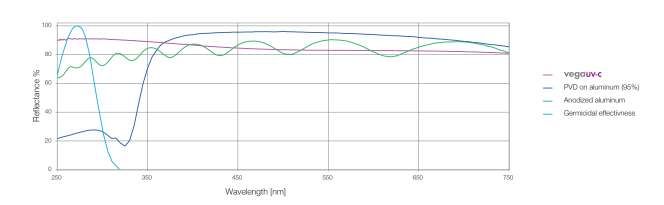


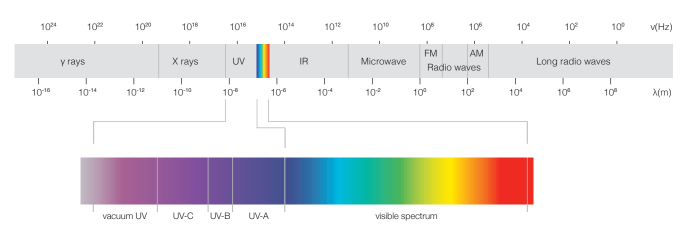


SPECTRUM UV-C EFFECTIVNESS



SPECTRUM MATERIALS COMPARISON





We contribute to sanitize the environmental with quick and sustainable solutions.





OPTICAL VALUES

| | Typical | Standards |
|--|-------------|---------------------|
| VUV-C: HEMISPHERIC REFLECTANCE @ 254nm | 90% ± 2% | - |
| VUV-C: HEMISPHERIC REFLECTANCE @ 270nm | 91% ± 2% | - |
| VUV-C: HEMISPHERIC REFLECTANCE @ 280nm | 90.5% ± 2% | - |
| | | |
| IRIDESCENCE | absent | INTERNAL |
| COLOUR VALUES – a* | -3 < a* < 2 | CIE Lab (D65 / 10°) |
| COLOUR VALUES - b* | -5 < b* < 2 | CIE Lab (D65 / 10°) |

ENVIRONMENTAL STABILITY

| Conditions | Time | Reflectance change | Cross hatch test | Standards |
|------------------------------------|--------|--------------------|------------------|-----------|
| OVEN - 250°C | 500 h | < 1% | OK | |
| CLIMATE CHAMBER 85°C – 85% r.H. | 1000 h | < 1% | OK | |
| UV 0.53W/m² @ 340nm | 500 h | < 1% | OK | |
| Condensation test (60°C / rH 5%) | 100 h | < 1% | OK | |

MECHANICAL STABILITY

| | Value | Standards |
|------------------|--|------------------------|
| CROSS HATCH TEST | No more than 2 of 100 test fields delaminating | ISO 2409 / ASTM D 3359 |

AVAILABLE SIZES

| THICKNESS | 0.30mm – 0.40mm – 0.50mm – 0.70mm – 0.75mm – 1.0mm |
|-----------|--|
| WIDTH | ≤ 1250mm |











Almeco SpA

Via della Liberazione 15
20098 San Giuliano M.se (Mi) - Italy
T +39 02 988963 1
F +39 02 988963 99
almeco@almecogroup.com

Almeco GmbH

Claude Breda Strasse, 3
D-06406 Bernburg - Germany
T +49 3471 3465500
F +49 3471 3465509
info.de@almecogroup.com

Almeco USA Inc.

1610 Spectrum Drive Lawrenceville, GA 30043 - USA T +1 770 449 3454 F +1 770 449 3677 info@almecousa.com