

AEROMatt

Anti-glare water-based coating

Hall: B3
Stand: 505
17-20/04/24



AEROMatt is a two components water-based coating featuring soft-look "suede-like" finish. Due to diffuse scattering of the irradiated light, it also features a full anti-glare effect. It is largely used to obtain ultra matt finishes on the surfaces where it is applied.



AEROMatt is conveniently used to impart a functional decorative coating on aircraft interiors, especially for the parts where a very low gloss is required to avoid reflections. AEROMatt, moreover, guarantees high levels of hardness, durability, abrasion, scratch and chemical resistance and is environmental friendly.

Technical data

Gloss level	≤ 1,5 GU below 85°
Theoretical Coverage (60 µm dry film thickness)	3,5 - 4 sqm/l
Pot Life (20 °C, 50% HR)	180 min
Drying time (25 °C, 50% HR)	
Dust free	30 - 40 min
Dry to handle	4 - 5 hours
Fully cured	3 - 4 days

Key features

■ Anti-glare effect

■ Water-based

■ Soft touch

■ Atoxic

