Intershield_®6GV

XInternational

A high solids epoxy non skid deck coating

Product Description

Intershield_® 6GV is a low solar absorbing, high volume solids (90%), epoxy non skid deck coating. It is hard wearing with extended durability and is specially developed to meet the requirements of MIL-PRF-24667C Type I, II, and V composition G. Intershield 6GV is recommended where a high coefficient of friction is required, offering reduced maintenance costs and increased safety for crew and passengers.

Features	Benefits
Fuel and chemical resistant	Excellent operational image Excellent asset protection Reduced maintenance costs
Coarse profile non skid coating	Excellent non skid surface for aircraft, vehicles and foot traffic
Low solar absorption	Reduced air conditioning unit workload and operational cost
Fuel and chemical resistant	Resists damage from aircraft and vehicles Maintains performance in challenging environments
92g/lt (0.77lb/US Gal) as supplied	Control of solvent emissions to allow compliance with current and proposed legislation
Extended durability (Type V)	Facilitates achieving structural weight targets

Product Information

Colour	EGA650 Dark Gray (Fed Std 595-36076)
Surface preparation	Surface should be clean, dry and free from contamination
Volume solids	90% ± 2% (ASTM D2697-86)
Typical film thickness	Not applicable
Hard dry	12 hours at 23°C
Minimum application temerature	10°C
Method of application	Roller

In-service Performance



Intershield 6GV is specially developed to providemaximum slip resistance



Intershield 6GV has proven LSA properties, reducing air conditioning requirements and operating costs



Intershield 6GV – USS John F. Kennedy (CV67) Hanger Deck





