

AAA COATINGS SUEDECOAT+ Technical Data Sheet

PROPERTIES / PRODUCT DESCRIPTION

AAA Coatings product SUEDECOAT+ has been developed to provide repellent properties to your leather & suede surfaces against drink spillages, food, harsh stains such as red wine and dye transfer.

AAA Coatings SUEDECOAT+ gives your materials hydrophobic & oleophobic properties reducing maintenance and cleaning regimes. Water and liquids simply bead and roll off the material, whilst food stains are easier to remove, leaving no residue on the surface, making it the ideal solution for all leather & suede surfaces.

Incorporated into the AAA Coatings SUEDECOAT+ is Biomaster® Anti-microbial technology. When bacteria lands on a AAA Coatings SUEDECOAT+ Protect coated surface, they are prevented forgrowing, producing energy, or replicating, therefore they die. The Biomaster® binds to the bacteria cell wall, disrupting growth. It interferes with enzyme production, stopping the cell producing energy. It also interrupts the cell's DNA preventing replication.

AAA Coatings SUEDECOAT+ is exceptionally durable and highly effective. AAA Coatings SUEDECOAT+ Protect independent laboratory testing shows the antimicrobial properties of the coating to still be fully effective after 3 x lab washes which is the equivalent of 15 standard washes.

In typical tests to ISO 22196:2011 Biomaster® reduced levels of E. coli, MRSA, Listeria, Legionella, Salmonella, Campylobacter and Staphylococcus aureus by over 99%. The Biomaster® technology has also been shown to have virucidal properties in textile applications.

- REDUCED MAINTENANCE
- REDUCED CLEANING-TIMES.
- ANTI-BACTERIAL.
- WATER BASED

PROTECTION FOR YOUR LEATHER AND SUEDE MATERIALS AGAINST:

- DRINK SPILLAGES
- STAINING.
- RED WINE.
- FOOD.
- BACTERIA.





TECHNICAL DATA

UV: Stable **APPEARANCE:** White / milky

liquid

BINDER BASE: Polymer CARRIER: Water

Thickness cured: ~0.5um nominal APPLICATION: Spray

COMPATIBILITY: All Leathers, Suedes MULTIPLE COATS: Yes

and Nu-Buck every 6 months

PART NUMBER: CONTAINER SIZE: 25 MI.

