Aerospace Technical Data Sheet

3M[™] Surface Pre-Treatment AC-131

Water based Sol Gel Surface Pre-treatment

Product Description

3MTM Surface Pre-Treatment AC-131 is a high-performance, non-chromated, conversion coating for applications on aluminium, nickel, and titanium alloys. The 3M AC-131 Pre-Treatment application is used for parts subsequently finished with epoxy-based and polyurethane-based organic coatings.

3M AC-131 Pre-Treatment provides an excellent solvent-free alternative to achieve the high performance required in aircraft paint applications. The current surface preparation technique such as Alodine[®] provides acceptable surfaces for coating applications. However, this procedure produces significant amounts of hazardous waste.

When used with the leading organic primers and topcoats, 3M AC-131 Pre-Treatment provides an economical and environmental alternative to more costly and hazardous processes. 3M AC-131 Pre-Treatment provides equivalent or better wet and dry adhesion performance to that of many of the other surface preparation techniques available. This is true of both OEM and repair/repaint (scuff and sand) applications. 3M AC-131 Pre-Treatment is simply applied to surfaces either by brush, dip or spray on at ambient drying conditions.

Key Features

• Water-based, sol-gel product that enhances the bonding of organic coatings to both metal and organic substrates.



Product Characterization

Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

Typical Physical and Application Properties

General properties					
Colour Base	As mixed, it is slightly cloudy un-tinted or blue if tinted				
Induction Time	30 minutes				
Pot Life 24 Hours after mixing					
Available Product Configurations					
3M™ Surface Pre-Treatment AC-131 BB	2-Part, Clear				
3M [™] Surface Pre-Treatment AC-131 CB	2-Part, Clear				



Product Performance

Standard Package Sizes and Coverage

	Coverage	
Kit Designation	Square Feet (ft ²)	Square Meters (m²)
50 ml Kit	16	1,5
100 ml Kit	32	3
1 Pint (570 ML)	150	13,9
1 quart (O,95 LT)	300	27,9
1 Gallon (3,8 LT)	1200	111,5
5 Gallon (18,9 LT)	6000	557,5

Handling, Application, Storage

Precautionary information

3MTM Surface Pre-Treatment AC-131 is safe to use and apply when recommended precautions are followed. Before using this product, read and understand the Material Safety Data Sheet (MSDS), which provides information on health, physical and environmental hazards, handling precautions and first aid recommendations. For MSDS visit our website <u>www.3M.com\msds</u>.

Instructions for use

Process step	Instruction
Surface preparation	3M [™] Surface Pre-Treatment AC-131 may be applied after cleaning to a 'water-break free' surface. Alkaline cleaning will usually provide a 'water-break free' surface. Chemical etching and deoxidizing is generally not required. Manual deoxidation can be accomplished by either Scotch-Brite [™] pad abrasion or sanding with #180 grit or finer aluminum oxide sandpaper.
Application	Typical Application Technique 3M TM Surface Pre-Treatment AC-131 in accordance with instructions. Use the appropriately sized kit for the size of part and the method of application. Application rate is approximately 1 quart of 3M AC-131 Pre-Treatment for approximately 300 square feet of surface to be coated.
	Spray Application 3M TM Surface Pre-Treatment AC-131 surface treatment can be sprayed onto the part surface using a variety of methods including HVLP guns, hand pump sprayers, etc. The solution is applied so as to completely wet the part surface with a mist. Excess solution may run off the part. Larger surface areas may require coating by sections.
	Allow coated part to drain for 3 to 10 minutes. If there is surplus 3M AC-131 Pre-Treatment that has pooled or collected in crevices, pockets, or other collection areas, including drip edges or fastener holes, use filtered compressed air to blow off excess. Do not splatter this excess solution onto adjoining part surfaces. Alternatively a cloth pre-wetted with 3M AC-131 Pre-Treatment may be used to gently blot, not rub, the surface of pooled liquid. Do not blow dry areas of the part that are able to freely drain.
	Brush Application Apply fresh 3M TM Surface Pre-Treatment AC-131 by brushing with a clean natural bristle brush or swabbing with a clean wiper, cheesecloth or gauze. Do not scrub with a brush or applicator. Apply enough to achieve complete coverage of surface to be treated. Brushes or wipers should not leave streaks on the surface.
	Allow coated part to drain for 3 to 10 minutes. If any surplus 3M AC-131 Pre-Treatment has pooled or collected in crevices, pockets, or other collection areas, including drip edges or fastener holes, use the same methods described under spray application to remove excess.

Suggested Dry/cure cycle	3M TM Surface Pre-Treatment AC-131 coated parts may be painted as soon as the surface appears dry but no sooner than 15 minutes, at ambient, from the time of application of the 3M AC-131 Pre-Treatment. When the 3M AC-131 Pre-Treatment treated surface is to be masked, the 3M AC-131 Pre-Treatment must dry for a minimum of 60 minutes, at ambient, prior to masking. Minimize contact with the part while drying. Exact drying time will vary depending upon the configuration of the part and ambient conditions. Alternately, after drying at ambient temperature for a minimum of 30 minutes, parts may be heated to 120°F maximum for an additional 8 hours minimum to facilitate drying. After drying, coated surfaces should be protected from contamination prior to applying the epoxy-based or polyurethane-based organic coating.
Storage	For BMS10-128 and AMS3175, the shelf life of 3M TM Surface Pre-Treatment AC-131 BB and CB is 12 months from the date of package when stored in the original unopened containers between 5°C and 38°C.

Patents

Subject matter contained in this document is covered by patents:

5,939,197	5,869,141	5,869,140
5,866,652	5,849,110	5,814,137
5,789,085		

Important Notice: All statements, technical information and recommendations in this data sheet are based on tests 3M believes to be reliable, but the accuracy or complemeness of those tests is not guaranteed. All technical data and information should be considered typical or representative only and should not be used for specific purposes. Given the variety of factors that affect the use and performance of a 3M product, some of which are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product before use to determine the suitability of the 3M product for the intended use and method of application. All questions of liability relating to the 3M product are governed by the terms of the sale subject to, where applicable, the prevailing law.



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