



Technical Data Sheet

Date of issue	Revision Date	Version
22/11/05	26/05/14	1.3
Product Code	Product Name	
CA02-	Anti Static Cleaner	

DNA[®] Anti Static Cleaner is a surface preparation solution with exceptional 'anti-static' properties, for use on both metal and plastic substrates. Designed for application over previously painted surface areas and plastics, as well as removing mould release agents and light surface dirt and grime. Recommended to use before applying Virtual Chrome[™], Black Chrome[™], HolaChrome[™], HolaSpeX[™], HolaGrafiX[™] and similar products to ensure a more even paint distribution, or where static electricity is a problem. DNA[®] Anti Static Cleaner eliminates the electrostatic charge on the surface and reduces dust and air borne particles attracted to the charge which can cause paint inclusions.

Anti Static Cleaner *Always check that you have the latest TDS*



MSDS

Observe all safety precautions in relation to this product's Material Safety Data Sheet



SAFETY

Always wear appropriate safety clothing, gloves, breathing & apparatus

STORAGE

2 years in cool, dry conditions

APPLICATION GUIDE:



1. Always test on a small inconspicuous area for compatibility.
2. Wipe dry with clean cloth or blow dry with deionised air.
3. Soak a clean lint free cloth with Anti Static Cleaner.
4. Treat only one small area at a time using a 'two-rag wipe' technique, wet one rag with Anti Static Cleaner and wipe the entire surface area with it and DO NOT allow to evaporate from the surface.
5. Use the second rag to immediately wipe the wet Anti Static Cleaner from the surface BEFORE it evaporates! Allowing Anti Static Cleaner to dry on the surface without wiping re-deposits the surface grime as the Anti Static Cleaner dries.
6. Change cloths often, never use dirty cloths.
7. Do not spread contaminants being removed over other areas being cleaned. Any residue left may later discolour or cause stains.
8. When cleaning deep, narrow joints wrap the cleaning cloth around a clean narrow metal blade or putty knife to enable force to be applied to the surface being cleaned.
9. Clean only as much area as can be sealed in one hour. If cleaned areas are again exposed to any contamination or weather, the surface must be cleaned again.
10. Change cloths often, never use dirty cloths. It is important to thoroughly clean the surface before any sanding operation. Sanding would grind contaminants into the surface.
11. Close container tightly after use. This prevents the cleaner from evaporating and losing its effectiveness.
12. This fast evaporating product is particularly suitable for cleaning surface areas prior to applying Virtual Chrome[™], Black Chrome[™], HolaChrome[™], HolaGrafiX[™], HolaSpeX[™] and similar products.

For further information refer to the DNA[®] Training Manual, Anti Static Cleaner TDS or contact DNA[®] Technical Support. Phone: +61 (03) 9764 2088

Note: Custom painting can be difficult. All products should be fully tested prior to commencing any job to determine suitability, final finish and overall appearance. All information and data provided by DNA[®] is given in good faith and intended to be a general guide only. DNA[®] shall not accept liability as a result of any failure or lack of expertise on the part of the applicator, condition of substrates, lack of, or incorrect preparation, use of incompatible materials, equipment failure or use of incorrect equipment or any other reason beyond the control of DNA[®] and further offers no warranties of whatever nature express or implied as to merchantability or fitness for a particular use or purpose and shall not accept liability for any specific or consequential damage as a result of using these products unless otherwise agreed to in writing. Should a product be defective, DNA[®] shall replace the defective product, or, at its sole discretion refund the purchase price.

The trademarks used herein are either trademarks or registered trademarks in Australia and/or other countries and owned or used under license by Vincent River Pty Ltd. Copyright © 2005-2014 Vincent River Pty Ltd. All rights reserved.