

# **Technical Data Sheet**

Date of issue 14/07/17 **Product Code**  **Revision Date** 23/01/18

Version 1.1

**Product Name** 

**AEROSOL** 

DNA® Aerosols are designed so anyone can create professional custom paint effects at home without needing professional spray painting equipment or needing to purchase commercial quantities of paints and other products...

DNA Aerosols are perfect for small projects such as sculptures, artworks, car parts, bikes, surfboards, skateboards, RC cars and planes, furniture and almost anything else that you care to paint!

These paints are designed to be easy to use, so in keeping it simple we have a few basic instructions below for each of our products to help you achieve the best results possible. When reading the instructions below, be sure to read the correct instructions for the specific product that you are using.

If you require any further information or instructions please do not hesitate to DNA with your questions via phone, email, Facebook or our website.

## **Primary Instructions**

Shake very well before and during use and always use in a well ventilated area.

Ensure the item to be painted has been cleaned and prepared correctly for the product you are using.

Always spray in warm and dry environment. Between 15 ~ 35°C with humidity below 70% is recommended.

Do not spray in windy or dusty conditions.

After use, if storing aerosol for reuse, fully invert can and spray until spray becomes clean. Remove the spray nozzle and clean if required before storing.

Clean up with DNA reducer/thinner or gunwash.

#### **Product Instructions**

### Wax & Grease Remover / Anti Static Cleaner

Working in small areas, spray item to be cleaned. Use liberally and as required..

Dry item thoroughly, with a clean dry rag or cleaning wipe. For larger areas, several rags may be needed.

# Plastic primer

Ensure item is finely sanded with grey scotchbrite pad or similar. Clean item with DNA Anti Static Cleaner. Apply 2 light coats, allow 5 mins between coats Apply DNA colour of choice.

### Basecoat - Black & Metallic Silver)

Clean item with DNA Wax and Grease Remover or Anti Static Cleaner.

Plastic items should be primed with DNA Plastic Primer Apply in light to medium coats. Allow 10-15 mins between coats, in a clean, warm, dry environment.

Clearcoat with DNA High Gloss 1k Clear, or overcoat with DNA Candy, Metal Flake, or Colour Change colours.

### **Colour Shift**

For use over DNA Black Basecoat as groundcoat, in a clean, warm, dry environment.

Apply 3-4 medium wet coats, or until desired coverage is achieved. Allow 10-15 mins between coats Clear coat with DNA High Gloss 1k Clear

#### **Metal Flake**

For use over DNA Silver or Black aerosol as ground coat, in a clean, warm, dry environment.

Apply in medium wet coats until desired coverage is achieved. Allow 10-15 mins between coats Overcoat with DNA Candy aerosols or DNA High Gloss Clear

### Candy

For use over DNA Silver or Metal Flake aerosol as ground coats, in a clean, warm, dry environment. Apply in wet coats with a tight overlap pattern to achieve even coverage. Allow 10-15 minutes between coats Apply 4-5 coats or until desired coverage is achieved Use care not to overlap onto areas already coated, as candies will get darker with more coats Once fully dry (normally 15-20 mins), clearcoat with DNA High Gloss 1k clear

#### **High Gloss Clear**

For use as final Top-Coat on all DNA Aerosol products, in a clean, warm, dry environment. Apply in medium wet coats

Apply 2-3 coats, allowing 15 mins between Allow to dry minimum 24 hours before handling. In colder environments, extended drying times will be required. Note: High Gloss Clear has a poor chemical resistance to fuel, chemicals and paint thinners and should not be exposed. Not recommended for use in where exposed to weather or sunlight for prolonged periods of time. Alternativly, if required use a 2K clear coat.

For further information refer to the DNA® Training Manual or contact your DNA® Distributor for Technical Support.

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.