

## CHROMATIC NC/DUCO PAINT

PRODUCT DESCRIPTION AND **USES:** 

Chromatic NC/DUCO Paint is a premium fast air-drying multipurpose surface nitrocellulose based semi-gloss finish. Its formulation delivers excellent flexibility, colour retention, opacity and automotive finish. Chromatic NC/Duco is an automotive refinishing product but can also be used both internally and externally on wood, metal, wallboards etc.

**SURFACE PREPARATION:** 

Surfaces should be sanded, cleaned, dried and free from any loose and flaky materials. Surfaces should then be primed with Chromatic NC Primer. Ensure proper ventilation for prepolished furniture, remove all existing coatings by sanding or

scraping

**GLOSS LEVEL:** (12% at 60°C Gloss Head)

**SOLIDS (BY WEIGHT):** Approx. 17 %

**SOLIDS (BY VOLUME):** 12,3 %

**FINISH:** Semi-gloss

Application is by use of airless spray gun. Apply two coats of **APPLICATION:** 

Chromatic NC/Duco thinned to normal working consistency.

Allow 1 hour drying time between coats

THINING: Thin with Chromatic Standard Thinner

**DRYING TIME:** Touch Dry: 5-15 minutes at 23°C Hard Dry: 24 hours at 25°C

**COLOUR RANGE:** Available in a wide range of colours

Approximately 12M<sup>2</sup> per liter but can vary depending on the SPREADING CAPACITY:

surface texture and porosity.

**PACK SIZES:** 1 litre, 4 litres

## **DISCLAIMER**

The recommendations contained herein are given in good faith and meant to guide the user in accordance with good painting practices. They are gained from our tests and experiences and are believed to be accurate and reliable.

No warranty/guarantee is implied by the recommendations contained herein since the conditions of use; application method, substrate and cleanliness of the substrate are beyond the control of Chromatic Paints Uganda.

Technology may change with time, necessitating changes to this Technical Data Sheet (TDS). Chromatic Paints Uganda reserves the right to amend the TDS without any further notice. It is the responsibility of the user to ensure that the latest TDS is being used for reference

For health & safety information, please refer to our Material Safety Data Sheet (MSDS)







