

CHROMATIC NC DEAD MATT

PRODUCT DESCRIPTION AND USES:

Chromatic NC DEAD MATT is a lacquer based on nitrocellulose and modified alkyd resins and additives. It is developed to give a great hardness, high elasticity and resistance, excellent covering and perfect transparency. It is used Furniture, chairs, turned pieces, picture mouldings, cabinets, doors etc. Suitable for wood undercoated with nitro, polyurethane, polyester primer

THINNING & CLEANING:

Thinning is by Enamel Thinner. All tools should be cleaned with White spirit, as soon as possible.

By spraying / brushing

APPLICATION:

DRYING TIME:

For all prepared woods; 1 – 2 coats of N.C. Matt Clear, thinned down with Enamel Thinner. Let it dry for sand with fine sand paper by manual sanding or automatic sanding machine. Repeat the top coating process, vertically and horizontally for a good satin finish.

Touch dry 20 - 30 min. Hard Dry 3 hrs. Pilling Up 24 hrs.

STORAGE:

Keep material in a cool place below 25°C. Keep the container tightly closed. Shelf life of 12 months minimum.

HEALTH AND SAFETY:

CHROMATIC NC DEAD MATT does not contain dangerous solvents, nevertheless, good ventilation in working rooms is recommended as well as the use of safety tools and equipment. CHROMATIC NC DEAD MATT is flammable and harmful if swallowed. If contact with eyes or skin occurs, wash well with fresh water and seek immediate medical advice.

PACK SIZES:

1L & 4LTRS

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)







