

## **CAMEL**

# **CX168 PROFESSIONAL CLEAR LACQUER**

#### **PRODUCT INTRODUCTION**

RECOMMENDED USES	Clear varnish for wood, also acts as a binder of plaster.
DESCRIPTION	A high quality varnish formulated for wooden surfaces. It dries to form a tough film that has reasonable resistance to water.
STANDARD PACKING	1 ltr and 4 ltrs

#### **TECHNICAL DATA**

BASE RESIN	Alkyd resin
COLOR	Amber
GLOSS LEVEL	Gloss
CALCULATED COVERAGE	Approx. 24m <sup>2</sup> /ltr at 25μm dry film thickness. The practical coverage may be 70% to
	80% of the above theoretical value, depending on surface conditions and wastage.
DRYING TIME	Touch dry 4hours
	Hard dry 24hours
	Recoat time 24 – 48hours

### **APPLICATION**

RECOMMENDED PRIMER	Unnecessary
RECOMMENDED	Camel White Turpentine 206 or Camel Professional White Turpentine CX316
CLEANING SOLVENT/	
TINNER	
METHOD OF APPLICATION	As clear coat: By brush/ roller/ spray: Ready for use As binder: Mix 100 parts of water based plaster with 1.5 – 2% undiluted paint (by weight). Apply directly after mixing.
RECOMMENDATION FOR APPLICATION	Painting is recommended to carry out on fine day. Ensure the surface is free from oil, grease, moisture, rust and foreign matters. Close the container properly immediately after use.

#### **SAFETY PRECAUTION**

DANGEROUS GOODS  CLASSIFICATION	Class 3
SHELF-LIFE	24 Months
HEALTH & SAFETY PRECAUTIONS	Ingestion: Send the affected person to hospital or obtain medical attention immediately. Do not induce vomiting.  Skin contact: Flush immediately with water and remove contaminated clothing. Use soap if available. If irritation persists refer for medical attention.  Eye contact: Flush immediately with water and get medical care.  Inhalation: Remove the affected person to fresh air and obtain medical attention if rapid recovery does not occur.
REGULATED PRODUCT	Clear Wood Finishes (Lacquers) P10-01
CODE	
VOC CONTENT	< 550g/ltr

#### Notes:

- Product data is based on in-house testing methods modified from BS3900/ASTM. Content will be updated without prior notice.
- Surface preparation, application method and condition will affect product performance. We are not responsible for the performance, unless agreed in writing by us.

