

## **AL360 - LATEX MOULDING COMPOUND**

### **DESCRIPTION**

A pre-vulcanised latex compound depositing a white flexible rubber film.

### **APPLICATIONS**

Dunlop AL360 latex moulding compound has been specially designed for cast moulding with plaster moulds in the manufacture of display models, face masks, toys, theatrical "props" etc. This latex is sensitized to give a speedy build up on plaster and a quicker turn round of available moulds.

AL360 produces a strong, flexible article with good ageing properties.

### **METHOD OF USE**

The cast moulding technique is fully described in the Dunlop General Guide to Moulding.

### **PROPERTIES**

Total Solids	65-66.5%
Viscosity (at make)	1500 - 2000 cps
Typical Specific Gravity	1.23

### **STORAGE AND SHELF LIFE**

Stored in well sealed lacquered containers, Dunlop AL360 latex compound will keep satisfactorily for at least 12 months from date of manufacture. Latex should be protected from frost and stored at a temperature above 5°C, but not above normal room temperatures.

Contamination of the latex with copper and other heavy metal must be avoided at all stages of storage and use. Latex contaminated in this way will age rapidly.

### **HEALTH AND SAFETY**

Before use please ensure that you have received the Health and Safety Data Sheet from the manufacturer.

### **SERVICES**

For further information on this product together with advice on application please contact Dunlop Adhesives' Customer Service Department.

### **IMPORTANT NOTICE**

Whilst all reasonable care is taken in the compilation of this data sheet, it is the customer's responsibility to determine the suitability of the product for the desired application.

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