

# Pre-Catalysed Enamels - NG2502

## Information

A range of easy-to-use pigmented coatings. The primers are fast drying with good levelling, and easy sanding. The enamels are fast drying, and give finishes with good feel and surface slip.

Recommended where superior resistance to Nitrocellulose is required, and where ease of application and repair are more important than durability.

Always stir well and check shade and sheen before use.



## Application

Standard products are for conventional spray. Primers and Enamels spray as supplied, or plus 5 - 10% thinners.

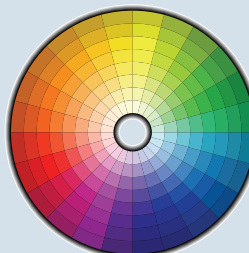
Consult BA Technical Department for use with other spraying techniques. Special products are available for curtain and roller coating.

Air pressure: 35 - 45 psi

Fluid pressure: 10 - 15 psi

Note: Pre-Catalysed Lacquers and Enamels should not be applied over sealers and Primers containing stearates.

## Colour options



This product range can be customised to any colour.

We offer a fast and accurate colour-matching service.

## Fast-drying, highly resistant enamel systems

### Primers

Pre-Catalysed White Primer  
Pre-Catalysed High Opacity White Primer  
Pre-Catalysed Black Primer

### Number

ND2012-9001  
ND2001-9001  
ND2501-7001

### Sheen

N/A  
N/A  
N/A

### Viscosity

10 - 17 poise  
10 - 17 poise  
100 - 110 secs

### Enamels

Pre-Catalysed Enamel White Matt  
Pre-Catalysed Enamel White Semi Matt  
Pre-Catalysed Enamel White Eggshell  
Pre-Catalysed Enamel White Gloss  
Pre-Catalysed Enamel Black Matt  
Pre-Catalysed Enamel Black Semi Matt

### Number

NG2502-90011  
NG2502-90012  
NG2502-90013  
NG2502-90019  
NG2502-70011  
NG2502-70012

### Sheen

10%  
20%  
30%  
Gloss  
10%  
20%

### Viscosity

27 - 35 secs  
27 - 35 secs

*Available in Pastel Tints and most strong colours*

### SG / Coverage

Primers approx 1.2 / 8 square metres per litre  
Enamels 1.0 / 7 square metres per litre

### Drying

Touch Dry: 15 - 20 mins  
These times may be reduced by force drying.  
Sanding Recoating: 60 - 90 mins  
Packing: Overnight minimum

### Limitations

Not recommended for use on horizontal working surfaces in laboratory, kitchen or bar situations.

### Packaging

Available in 5, 25 and 205 litre containers.

### Health & Safety

Refer to Health and Safety Data Sheet for individual products

### Thinner

Dual Thinners: NT2511

### Cleaning Fluid

NT2013

### Retarder Solutions

Weak: NT2505  
Strong: NT2514