## Technical datasheet.



contact Intercoat for a quotation.

| PRODUCT TYPE:   | ENVIROLA/C BASECOAT |  |  |                  |                        |  |                            |  |  |  |
|---|---------------------|--|--|------------------|------------------------|--|----------------------------|--|--|--|
| ADVANTAGES:   |                     | A fast drying acid-catalysed basecoat with good sanding properties formulated with a low-odour solvent and resin combination to minimise emissions.  |  |                  |                        |  |                            |  |  |  |
| MIXING RATIO:   | 10 : 1 volume       | .0 : 1 volume 40000 COLOUR:  |  | Clear            |                        | RODUCT<br>ODE:   | 40090                      |  | Health and Safety  A Health and Safety Datasheet for this product will   |  |
| THINNERS:   | Up to 5% 4099       | p to 5% 40991 GLOSS:   |  | mid sheen PERFO  |                        |  |                            | and meets the Severe Use rating in d dry heat, resistance to alcohol and nage. | have been automatically emailed as part of the order acknowledgement. Should another copy be required please contact Intercoat on 01922 638821 or via email on sales@intercoat-paints.co.uk. Please note the product label will also contain details of hazards and  |  |
|   |                     |  |  | PHYSICAL PRO     | PERTIES                |  |                            |  | should be read fully, prior to using the product.  |  |
| VISCOSITY:  | 40-45 sec B4        | 1 @ 20°C   |  | DRYING TIMES:    |                        | Touch Dry, 15-20 Min. Sanding time, 30-45 mins (Depending on ambient temperature and airflow). |                            |  | COSHH Advice The HSDS datasheet is insufficient as a COSHH Risk  |  |
| VOC CONTENT   | 537 grams per litre |  |  | CURING TIMES:    | CURING TIMES:          |  | n/a                        |  | Assessment. The information on this datasheet coupled with the HSDS should form a firm foundation for the construction of your COSHH risk assessment fo  |  |
| WEIGHT SOLIDS:  | 44%                 |  |  | POT LIFE:        |                        |  |                            |  | the use of this product. You are advised to take into account the area in which the product is used ( which  |  |
| FLASH POINT:  | Below 22°C          |  |  | STORAGE LIFE:    | STORAGE LIFE: 12 month |  | ths from manufacture date. |  | may be unique in your operation) and also the exposure of staff working within the area. Fundamental issues would include air extraction (LEV)   |  |
|   |                     |  |  | APPLICATION CONS | IDERATIO               | ONS  |                            |  | use of PPE where required and staff training.  |  |
| <b>SUBSTRATE PREPARATION:</b> Ensure that all surfaces to be coated are clean, dry and free from contamination. |                     |  |  |                  |                        | THEORETICAL COVI   | ERAGE:                     | 12m2 per litre.  | Product Quality All products undergo thorough Quality Control Testing  |  |
| SUBSTRATE:  |                     | Most wood substrates. Discolouration may occur over certain light coloured woods due to the action of the acid catalyst.   |  |                  | ght                    | WET FILM THICKNE   | ESS:                       | approx. 80 microns   | Always ensure that the product is completely stirred before use. In line with our Terms and Conditions y   |  |
| APPLICATIONS:   |                     | Spray. Interior use only. 2-3 coats maximum should be applied.   |  |                  |                        | DRY FILM THICKNE   | SS:                        | approx. 30 microns   | are advised to check the product including colour an gloss on a representative substrate sample, prior to full production run.   |  |
| APPLICATION A   |                     | Normally 2 coats of the product are applied with adequate drying and sanding between coats. It is recommended to mix sufficient for each days use. Do not use in any combination with PU coatings. Do not apply over light coloured paints.  Contact details  Bridgeman Street   Walsall   West Midlands   WS2 9NW |  |                  | each<br>ot apply       | (APPROX PER COAT):  www.intercoat-paints.co.uk   sales@intercoat-paints.co.uk                  |                            |  | Waste Disposal  If the product label does not state that the material is  "NC - Not Classified " then the material will be classified as Hazardous Waste and will need to be disposed of in line with the current legislation. Intercoat can provide that service as a registered Waste Carrier and Waste Transfer Station. Please |  |

| Tel 01922 638821 | Waste Licence ref EAWML/40289

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