Blanco Eco

White Ecological Acrylic Water-Based Primer

Ecological, white, mat, waterborne primer, based on pure acrylic resins of new technology for interior and exterior use on walls, wood, etc. It is certified according to the criteria of the European Union Ecolabelling Board (EUEB). It has very good hiding power, is applied easily, dries fast, has high spreading capacity and is used as an undercoat for all Vitex's water- based paints (emulsions, acrylics, enamels, masonry paints, relief, etc.).

It improves appearance, hiding power, adhesion and weather resistance of final coat. It blocks many kinds of stains like nicotine, yellowing, juice, pen marking, etc as well as wood's tannin. Also it can be used as an intermediate coat from dark to lighter shades, reducing in this way the numbers of coats required of final paint.

It is low odor, because it does not contain ammonia or other dangerous substances, such as aromatic hydrocarbons, free formaldehyde, heavy metals or alkylphenolethoxylates.

- Ecological
- White mat with very good hiding power
- Excellent as intermediate coat from dark to lighter shades
- For interior and exterior use

COLOURS

Available in white.

PACKAGING

White	750 ml	31	101
white	730 IIIL	3 L	IUL

SPREADING RATE

10 - 12 m²/L according to ISO 6504-1 per coat on properly prepared surfaces.

VOC (Volatile Organic Compounds) CONTENT

EU maximum VOC content limit values (Directive 2004/42/CE) for this product (category **A/g** "*Primers*", Type **WB**): **30 g/L**. This product contains maximum **<15 g/L** VOCs (ready for use).

SURFACE PREPARATION

Surfaces should be smooth, clean and dry, free from grease, dust, loose or flaking paint.

APPLICATION

Stir well before use. Apply one coat by roller or brush diluted up to 5-10% with water or by airless spray gun diluted up to 10-15% with water. For applications of darker final coats, first apply one coat of Blanco Eco as it is or slightly tinted to the shade of final coat, through Vitex's Colorfull Tinting System. Do not apply at temperatures below 5°C, above 35°C and/or relative humidity above 80%.

It is touch-dry after 30 minutes and can be recoated after 2-3 hours with Vitex's emulsion or acrylic paints. For better results on hard stains recoat the surface after 24 hours. Drying time depends on weather conditions (humidity and temperature). After paint application, seal the pail and store it in temperatures between 5°C and 35°C for future use.





Tools must be cleaned immediately after use with water and if needed with soapy water or a detergent. Do not dispose of liquid waste into ground water table. Unused paint requires special handling for safe disposal. Advice regarding disposal and collection should be sought from the local authority.

TECHNICAL CHARASTERISTICS

Viscosity	105 ± 10 KU (ASTM D 562, 25° C)	
Density	1,40 ± 0,02 Kg / L (ISO 2811)	

NOTE

Minimise paint wastage by estimating how much paint you will need. Recover unused paint for re-use. Reuse of paint can effectively minimise the products' life cycle environmental impact.

STORAGE

Containers must be kept closed in a cool, dry, well ventilated area protected from direct sunlight at temperatures between 5° C - 38° C.

SAFETY ADVICE

Read label before use. For further instructions - precautions see Material Safety Data Sheet.

For more information as to why this product has been awarded the Flower please visit the web-site: http://www.ecolabel.eu



Τ.Θ. 139 Ημερος Τόπος, Ασπρόπυργος Τ.Κ. 193 00 P.O. Box 139 Imeros Topos, Aspropyrgos GR 193 00 T. + 30 210 5589 500, F. + 30 210 4835 007, www.vitex.gr

