# Earthborn Crackle



Earthborn Crackle is a water-based, oil and acrylic free medium perfect for creating a textured, crackle effect on painted furniture.

#### 1. Coverage

Up to 9m<sup>2</sup> per litre.

# 2. Colours

Clear

#### 3. Pack Size

400ml

#### 4. Thinner

N/A

#### 5. Uses

Can be used on a range of absorbent surfaces to create a textured, crackle effect, especially on painted furniture. Use in between two contrasting paint colours for the ultimate crackle look. We recommend using Earthborn Eco Chic Claypaint for Furniture.

# 6. Ingredients

Water, polyvinylalcohol, defoaming agent, synthetic preservative (methylisothiazolinone).

#### 7. Properties

Apply thickly for a heavy crackle or thinly for a more delicate effect.

#### 8. Preparation

The surface should be clean, dry and free from dust and grease. For best results, lightly sand the surface before use, then apply your chosen paint colour and let it dry. This will be the base colour that shows through the cracks.

# 9. Instructions for Use

Stir Earthborn Crackle before use.

## 10. Application

Apply over the painted surface using a brush, working in smooth strokes. When dry, apply your topcoat paint colour. For best results apply at right angles to the Crackle, taking care not to 'over' brush areas. Cracks should start to appear within a few minutes and can be enhanced by gently blowing a hairdryer over the painted surface.

For an extra crackled effect apply a thick topcoat of paint. For finer cracks apply a thin topcoat of paint colour by diluting with 10-20% water.

Finish with a coat of Earthborn Furniture Glaze or Furniture Wax for added protection.

## 11. Colouring

N/A

## 12. Drying Time

Touch dry in 1-2 hours. Allow 6-12 hours before overpainting.

#### 13. Tools

Apply with brush.

## 14. Cleaning

Clean tools with water.

#### 15. Maintenance

N/A

# 16. Storage & Disposal

Keep containers sealed and store in a dry, cool, frost-free place.

Any leftover paint should not be emptied into drains or watercourses but allowed to dry and reference made to local authority disposal guidelines.

#### 17. Safety

Please refer to Materials Safety Data Sheet.

## 18. Water Vapour Permeability

N/A

# 19. Moisture Vapour Transmission

N/A

# 20. VOC Content

N/A

NB: The user is recommended to test the product on the intended surface to ensure its suitability