GLITTER KNOWLEDGE RESI GLITTER FINE





RESI GLITTER FINE

Application: Glitter Glaze System

Mix Rate: 50g to 100g per 1L of Glaze.

- The Glitter is mixed with Glaze at a 5% add rate.
- Applied as a flood coat 1L/M over a similar colour base coat.

Can be applied over a different base coat colour such as Ruby Red over Pipeline grey, however, should be mixed at a rate of 10%.

Not Recommended - Applied as a thin roll coat as the finish will not be appealing.

FINE GLITTER CAN NOT BE BROADCASTED (The reason for this is it is just too hard to obtain an even finish with the glitter as it is light in weight)

RESI GLITTER FINE UNICORN CLEAR AND UNICORN CLEAR LARGE

Application: Roll Coat

Mix Rate: 100g per 10L of EPO100G Glaze, Tetrathane, Sparta60 Polyaspartic.

- The Unicorn glitter is mixed with EPO100G Glaze, Tetrathane, or Sparta60 Polyaspartic at a 1% add rate.
- Applied as a roll coat over flake, metallics and diamonds as an enhancer. Caution - Unicorn Clear Large may change in colour depending on the base colour.

Application: Roll Coat

Mix Rate: The Unicorn glitter is mixed with Glaze between 1% and 10% add rate.

• Applied as a flood coat 1L/M over a plain coat as a glitter glaze-like system

Note - Lighter base coats present as a pink with green glisten while darker base coats present as a green with

blue glisten

Not Recommended - Unicorn Clear Large under 5%, becomes patchy

FINE GLITTER CAN NOT BE BROADCASTED (The reason for this is it is just too hard to obtain an even finish with the glitter as it is light in weight)



Refer to individual TDS & SDS for mixing instructions, pot life, recommended PPE during preparation & application of products.

GLITTER KNOWLEDGE RESI GLITTER





RESI GLITTER

Application: Ultra Flake System & Hyper Flake System

Spread Rate: 100g/50m2 for a light broadcast.

- Apply your Flake broadcast and leave to cure.
- Scrape or broom the surface to knock off any sharp flake.
- Broadcast your Glitter over dry and scraped flake.
 - Applying the glitter on top of the dry flake will allow your customer to change their mind. I.E. if there is too much or if you make a mistake.
- Once the broadcast is completed, roll over with EPO100G Glaze, 500T Tetrathane, or Sparta60 Polyaspartic.
- Must be scraped to knock the pocky bits of glitter down after the coat has cured adequately.
 Note May be difficult to achieve a smooth finish due to the glitter standing up.

Application: EP0100T Plain Coat System & Metallic Marble System

Spread Rate: 100g/50m2 for a light broadcast.

- Broadcast onto the wet basecoat, when applied as part of the EP0100 Plain Coat System
- Broadcast onto the wet metallic decorative coat when applied as part of the Metallic Marble System

Application - Roll In with EPO100G Glaze, Tetrathane or Sparta60 Polyaspartic

- Can be mixed into a top coat and applied through a roll coat over metallics, flake etc.
- Must be scraped to knock the pocky bits of glitter down after the coat has cured adequately.
 Note May be difficult to achieve a smooth finish due to the glitter standing up.

CAN NOT BE SANDED



Refer to individual TDS & SDS for mixing instructions, pot life, recommended PPE during preparation & application of products.

GLITTER KNOWLEDGE HOLOGRAPHIC AND RANDOM RESI GLITTER





HOLOGRAPHIC RESI-GLITTER

Application: Ultra Flake System & Hyper Flake System

Spread Rate: 100g/50m2 for a light broadcast

- Apply your Flake broadcast and leave to cure.
- Lightly sand, scrape or broom the surface to knock off any sharp flake.
- Broadcast your Holographic Glitter over by applying the glitter on top of the dry flake, it will allow your customer to change their mind if there is too much or if you make a mistake.
- If the broadcast is too heavy you can simply vacuum the excess.

Application: EP0100 Plain Coat System & Metallic Marble System

- Broadcast onto the wet basecoat, when applied as part of the EP0100 Plain Coat System
- Broadcast onto the wet metallic decorative coat when applied as part of the Metallic Marble System
 - The metallic coat won't swallow the Glitter, The Glitter will float on top.

CAN NOT BE SANDED

RANDOM & RANDOM HOLOGRAPHIC RESI-GLITTER

Application: Ultra Flake System & Hyper Flake System

Spread Rate: 30g/ per 4.5kg Flake box for a light broadcast.

- *MUST BE BROADCAST WITH THE ULTRA FLAKE OR HYPER FLAKE*
- Can be scraped

If it is applied in a clear or plain coat it will sit up and can become sharp. *CAN NOT BE SANDED*



Refer to individual TDS & SDS for mixing instructions, pot life, recommended PPE during preparation & application of products.