

Product Description

FX Zing is a thoroughly modern, water-based, tintable, liquid paste. Its pin-prick metallic particles produce a subtle overall sparkle that adds fun and individuality to contemporary domestic and commercial environments. FX Zing is hardwearing and washable, excellent in high-traffic areas where durability is important, and produces a variety of creative finishes, depending on application method. This is a specialty product. The end-result may differ from the FX Standard or images on social media depending on applicator technique and expertise. Always test the product before commencing a project.

Features Benefits

Water-based Ease of application
Attractive finish Easy spreading
Washable Easy clean-up
Tintable

Uses

FX Zing produces a variety of special effects on interior surfaces such as plaster, plasterboard, cement, trims, doors, furniture and timber.

Surface Preparation

All surfaces must be thoroughly cleaned and free of dirt, dust, grease, loose or flaking paint, and loose surface plaster. Efflorescence or mould on masonry or concrete surfaces must be treated. Flatten gloss surfaces by thoroughly sanding and wipe clean with a damp cloth. **Best results are achieved when surfaces are properly prepared and smooth.** Apply FX Max Solar Superprep Undercoat as required. Then for ease of application, apply a base coat of FX Max Semi-Gloss, tinted as closely as possible to selected FX Zing colour.

Application

Stir contents thoroughly before and during use with a broad, flat stirrer, using an upward action.

Brush/Roller: Use a 100 mm roller, not a brush, on areas to be 'cut in'. Apply the first coat by roller after 'cutting in'. Ensure the roller is very soft with nap between 12 mm– 20 mm. The second coat may be applied by roller or a 100 mm brush, using a criss-cross motion. Different textures and effects may be achieved using a sponge, spatula or spray.

Ensure the first coat is completely dry before applying the next coat.

Note: Keep a wet edge at all times.

Note: To slow down the drying time for large or complicated areas, add approximately 10% of FX Scumble.

Conventional Spray: Suitable for application using all standard spray equipment. Ensure the first coat is completely dry before applying the next coat.

Approximate Spreading Rate: 14-16 square metres per litre, depending on application technique and surface roughness.

Approximate Film Thickness per coat: Wet: 70 Microns; Dry: 25 Microns.

Requires: 2–3 coats.

Thinner: N/A.

Tinting: Refer to colour chart for tinting specifications.

Method: Brush, roller, special rollers, sponge, spatula or conventional spray equipment.

Drying Times (at 25 °C): **Touch**: 4 Hours; **Recoat**: 24 Hours.

Note: Do not apply paint if the air temperature or substrate temperature is below 10 $^{\circ}$ C or above 35 $^{\circ}$ C.

The temperature should not fall below 10 $^{\circ}\text{C}$ during the drying process.

Clean-up: Water. Safety: Dust Mask. Gloss Level: 20%–30% at a 60° viewing angle.

Safety and Environmental Care

First Aid

Keep out of reach of children. Provide adequate ventilation. Avoid contact with skin and eyes. If eyes or skin become irritated, flush / clean with water then seek medical attention. If swallowed DO NOT INDUCE VOMITING and seek medical attention.

Personal Protection

Wear eye protection and dust mask when spraying, as splashes may cause eye irritation and inhalation of spray mist may cause respiratory irritation. Wear appropriate safety breathing apparatus when sanding.

Asbestos cement sheeting

Do not disturb, sand or scrub, and avoid any peripheral dust. If you do not have professional expertise

in the handling/removal of asbestos sheeting, use a licensed asbestos removalist.

Refer to product labels, current FX Australia Safety Data Sheets or call FX Australia for detailed information.

Clean-up

Slippery when spilled • Restrict access to area until clean-up is completed • When cleaning up spills, use personal protection equipment • Stop leak if safe to do so and contain spill with absorbent material such as sand, vermiculite, or other inert material. Prevent spill from entering waterways • Collect and dispose of spilled material according to local regulations • Wash away remnants with liberal amounts of cold water.

Storage

Store in a cool, dry, well-ventilated place out of direct sunlight • Store away from strong acids and moisture • Keep containers closed at all times and check regularly for spills.

Disposo

Refer to State/Territory Land Waste Management Authority: most authorities permit disposal at approved land waste sites.



IMPORTANT NOTES:

Always read the Product Information Sheet and label to ensure this product is appropriate for your project. If unsure contact FX Australia direct. Always test the product before commencing a project.

Ensure the entire process from preparation coat to finish coat incorporates all stages and only uses the recommended FX Products (the 'FX System'). DO NOT insert non-FX branded products into an FX System without the written approval of FX. Failure to follow FX recommendations or application steps may result in product failure and may void any warranty.

For any uncommon substrates, unusual angles or structures call FX direct to ensure the proposed FX product and system are appropriate.

The information in this Product Information Sheet is supplied in good faith. Other than as required under the Australian Consumer Law and any other relevant and applicable New South Wales and/or Australian Commonwealth legislation, FX provides no warranties or representations in supplying this product.

Date of issue: April 2023

