# The APC Decorative Media Range Accents for protective coatings





MODERN | DECORATIVE | GROUT FREE | EASY TO CLEAN

# Highlights

Ultra Flake<sup>®</sup> Highlights are the ultimate way to add a pop of colour to your home, office or commercial space. The exciting colours available in the Highlights range are ideal for adding to an existing Ultra Flake® system, allowing you to choose an exceptional floor coating system and add a personalised and unique touch.

Popular in blends of 5%, 10% and 15%, Ultra Flake<sup>®</sup> Highlights allow you to customise your Ultra Flake<sup>®</sup> system, helping you attain your dream floor.

\* If designing your own blend, it is advised you do a sample test run before application as base colours and blends can have a dramatic effect on the end results.









Toffee Apple Red™

Mango Swirl™



Mint Slice™



Bubblegum Blue™



White



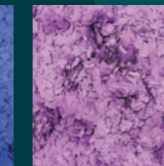
Black

# Foil





Silver



Lemon Twist™

Lollipop Purple™



Marshmallow Pink<sup>™</sup>





## Glitter

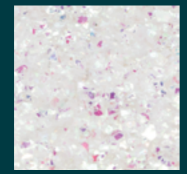
When you compliment the seamless finish of an already stunning Ultra Flake® or Hyper Flake® project with Resi Glitter, the results are unbelievable. Glitter is a popular additive to a number of APC systems, and for good reason!

Our extensive Resi Glitter Range offers a vast selection of colours and boasts a diverse range of glitter types. With options like holographic, random, and fine, you're sure to find a Resi Glitter that is perfect for your project.

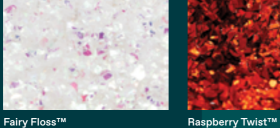
The Resi Glitter Range has been tested and is compatible with solvents, solids, and water-based products. It doesn't matter if your project is a high-end epoxy/urethane floor, a seamlessly glossy epoxy benchtop, or a unique and stunning epoxy art piece - adding a bit of sparkle is easy with the Resi Glitter Range.

### Glitter





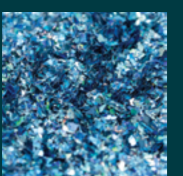












Sky Blue™ (Fine)



Sweet Pink™ (Fine)



Groovy Grape™



Peppermint Green™

### **Random Glitter**

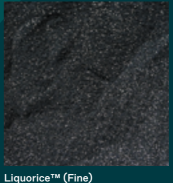


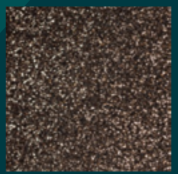
Gold Random™

Gold Random Holographic<sup>™</sup>

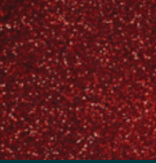
## Fine Glitter

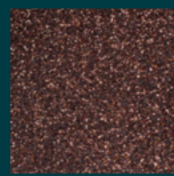




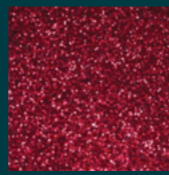


Star Dust™ (Fine)





Espresso<sup>™</sup> (Fine)



Red Velvet<sup>™</sup> (Fine)

Watermelon<sup>™</sup> (Fine)

### **Diamond Glitter**



Gold Diamond Holographic<sup>™</sup>





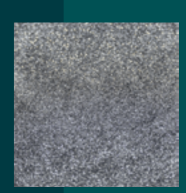
Silver Random™



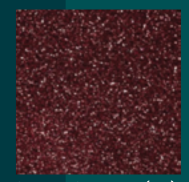
Silver Random Holographic



Unicorn Clear™ (Fine)



Silver™ (Fine)

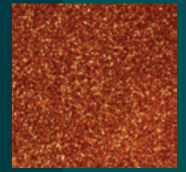


Strawberry Cheesecake™ (Fine)



Ruby Red™ (Fine)

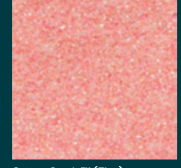
Hazelnut™ (Fine)



Tangerine<sup>™</sup> (Fine)

### Fine Glitter





Cotton Candy™ (Fine)



Citrus™ (Fine)



Spearmint<sup>™</sup> (Fine)



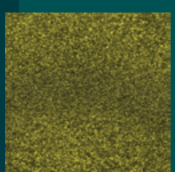
Sea Glass™ (Fine)

Tiffany Blue™ (Fine)

Berry Blast™ (Fine)



Rose Gold™ (Fi<u>ne)</u>

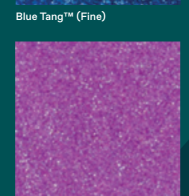


Electric Yellow™ (Fine)

Caribbean Sky ™ (Fine)



Wonderland™ (Fine)



Orchid™ (Fine)

Nemo<sup>™</sup> (Fine)

Forest Green™ (Fine)

## Mica

Mica Flake Highlights can be added to any APC system, from the floor to the walls to achieve a luxurious finish, allowing you to add your own unique and personalised touch.

Mica Flake is available in Gold and Bronze and recommended to be used as a Highlights blend at a rate of 5%, 10%, or 15% in the Ultra Flake<sup>®</sup> or Hyper Flake<sup>®</sup> Systems.



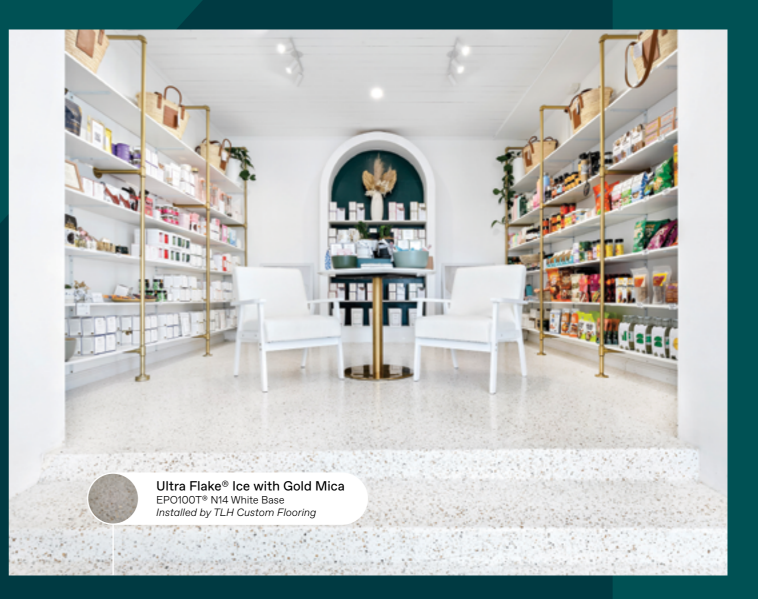
Gold Mica

### **APPLICATION:**

Option 1: Mix in with the Ultra Flake<sup>®</sup> or Hyper Flake<sup>®</sup> and broadcast together (Best Result) Option 2: Broadcast the Mica Flake onto the first coat of Tetrathane<sup>®</sup> or EPO100G<sup>®</sup> Epoxy Glaze while wet.

### The Mica Flake can be scraped.

Spread Rate: 30g / 4.5kg Ultra Flake® box for 5% coverage



Bronze Mica



**QLD - VIC - NSW** 

1800 4 EPOXY (1800 437 699) ALLPURPOSECOATINGS.COM.AU SALES@ALLPURPOSECOATINGS.COM.AU @ALLPURPOSECOATINGS

Disclaimer: The colours shown in this book have been reproduced to represent actual product colours as accurately as possible. We recommend checking your chosen colour against live APC product samples before purchasing.

Note: Changing the base coat epoxy colour will have an effect on the outcome of the finished colour.