What Are Metallic Pigmented Coatings?

Metallic pigmented coatings (or metallic finishes) are coatings that contain irregular, flat, reflective pigments. These pigments may be aluminium flake, micaceous iron oxide or mica. These flat pigment particles reflect light, giving the coating a characteristic “metallic” look that can vary from a bright glitter to a dull sheen. The variation in “sparkle” depends on the particle size – the larger the particle size, the better the light reflection and the greater the sparkle.

Metallic finishes exhibit a phenomenon called “flip” – that is, the perceived colour varies depending on viewing angle. A metallic finish sample, when viewed at an angle where it picks up maximum light, will appear quite light, whereas the same sample, when viewed at an angle at which it does not receive much light will appear quite dark.

Can I Match My Metallic Sample with a Solid Colour?

The answer is NO, not easily! If you have a look at any metallic sample, the colour depends to a very large extent on viewing angle. Thus a grey metallic sample can appear to vary from charcoal to silver.

Colour-matching is usually done by a spectrophotometer, which casts a beam of light at an angle on the surface, then picks up wavelengths of colour reflected onto a sensor, and defines that colour. This is usually not a problem with a solid colour, but with metallic paints, the metallic pigment will act like millions of mirrors, reflecting light in different directions! The beam of light might hit a metallic flake directly, giving the spectrophotometer the false information that it is looking at a white sample.

A solid colour could only match a metallic sample at one viewing angle and one set of lighting conditions. The subjective perceptions of the observer would also influence the result. Therefore, if you want to use a solid colour in combination with a metallic, take a fandeck or colour atlas and simply judge for yourself which colour you think will work with the metallic colour – don’t hand it to someone with a spectrometer, as you are very likely to be disappointed with the results.

For more information, please contact the Dulux Protective Coatings Technical Consultant in your state.