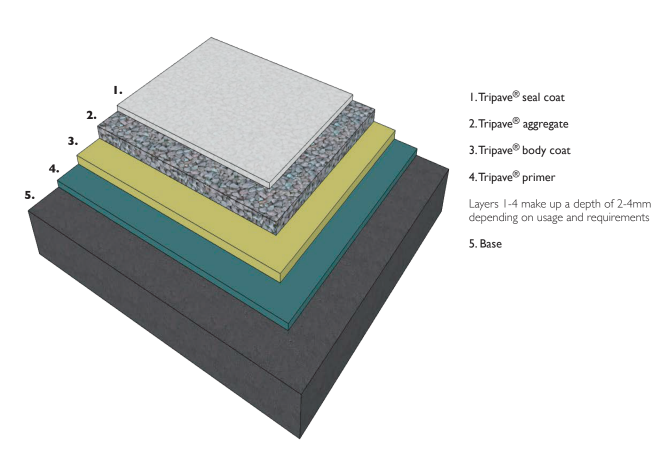
## Tripave® Specification advice for laying roller coat grade





## Performance

Tripave<sup>®</sup> is a high performance durable, rapid cure, waterproof surfacing for pedestrian and vehicle traffic applications.

## **Advantages**

It is easy to apply and can be overlaid directly onto existing surfaces without the need for breaking out. Tripave<sup>®</sup> roller coat is particularly suitable for colour demarcation on dense concrete or bituminous substrates.

## Notes

Tripave<sup>®</sup> can be readily applied to most substrates including concrete, bituminous surfaces, timber and metal, using the appropriate Tripave<sup>®</sup> primer where required.

Tripave<sup>®</sup> can be applied to most surfaces with only cleaning to remove dirt and any loose material. Excessively rough or open textured surfaces should be treated with Tripave<sup>®</sup> scratch coat prior to full application to help ensure a smooth and even final finish.

Newly laid substrates must be weathered for at least 14 days and all surfaces must be dry prior to application. Surface temperature for Tripave<sup>®</sup> should not exceed 25°c.

This specification is based on normal good practice for flexible surfacing and does not absolve the specifier from designing a construction suitable for the expected traffic and ground conditions pertaining to a given site.

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