



Railtec Transfers

Optimal results if the model surface is glossed.

Cut around the transfer, place in plain tap water and allow sufficient time to soak until it can easily be separated from its backing without pulling / stretching. Place the transfer in situ on the model and gently remove the backing paper (table cloth trick).

Take care not to let it soak for too long that it drifts off freely into the water! You can place the transfer & its backing onto the model and apply the water there.

If applying to ribbed bodysides, add a few drops of PVA glue to the plain tap water to aid bedding in. Avoid MicroSol and MicroSet.

Once in position, carefully expel all the moisture from beneath the transfer and leave it to fully dry.

Gently spray an acrylic / water-based varnish in light coats to seal the transfer, as opposed to brushing an abrasive enamel varnish. We use Testors Dullcote.

Keep 3d transfers flat (such as between a book) for approx 1hr before use. Use a small dab of PVA glue to aid application if necessary.

Any issues? Please email us as the first port of call and at least give us the opportunity to resolve.

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www.railtec-models.com