Technical Data Sheet



Product 2k Fast DTM Non-iso Gloss Clear

Codes DTM2067C DTM2067A DTM2067T

Use High gloss Clear-coat especially for direct to metal applications

such as diamond cut alloy wheels. Has excellent adhesion,

long pot life and contains no isocyanates.

Mix ratio is 1:1:1 DTM2067C:DTM2067A:DTM2067T* by volume.

or 1:1 DTM2067C: DTM2067A + 50% DTM2067T by volume.

For example mixes see below. Pot/use life is 7 hours minimum at 20°C

Volatile Organic Content (mixed) 680 g/L

*Total mixed paint required		90ml	180ml	300ml
	DTM2067C DTM2067A DTM2067T			100ml 100ml 100ml

Preparation

Ensure all surfaces to be coated are dry and free from any grease

and other contamination.

We strongly advise using Jaytees Preparation Wipe TS0028

Application Can be sprayed over many water and solvent-based base-coats.

Use conventional spray application to a dry film thickness of 20-35

microns in two coats. We recommend a substrate temperature between

15 and 25°C. Flash off for 2 mins between coats at 20°C.

Flash off for 5 mins at 20°C before curing.

Cure Cure for 15-20 mins at 60°C substrate temperature

IR Curing: 10-15 mins @20cm distance using 1KW lamp. Allow to cool to ambient temperarure before exposing to external environment.

Coverage 12.5 m² per mixed litre (assuming 100% transfer efficiency)

at 25 micron dry film thickness.

Health and

Always read and understand the appropriate MSDS before

Safety proceeding.

Storage Store in cool dry cconditions in original packaging

unless agreed in writing prior to use.

When not in use keep lids tightly closed.

Always check colour and finish before proceeding. Jaytees strive to ensure all information about the product is correct however we have no control over application conditions or equipment. Therefore we cannot accept liability for the performance of the product in service or any loss or damage arising out of use

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