

valspar®

TB510

Polyurethane Topcoat
DTM High Gloss

INDUSTRIAL MIX



Optimised Protection and Superior Productivity with TB510

VIM TB510 is a two-component high gloss, direct-to-metal polyurethane topcoat designed to provide optimised protection of high value assets whilst providing superior productivity through direct-to-metal technology.

TB510 was developed specifically to provide long term protection in heavy industrial segments such as commercial vehicles, agricultural, mining and light industrial.

TB510 offers the applicator flexibility with multiple hardener, thinner and accelerator combinations allowing the applicator to optimise application technique regardless of the job size or climatic conditions.

Furthermore, the TB510 system can be further enhanced for highly aggressive environments with the addition of a suitable VIM Primer such as PB500 Tintable PU Primer or FP450 Epoxy Primer.

PRODUCT FEATURES

Direct-to-metal technology with built-in anti-corrosion pigmentation

Excellent UV protection

Exceptional Gloss

Full colour offering

Application flexibility

For more information on TB510 or any other Valspar Industrial Mix products, contact your local VIM distribution partner, or visit www.valsparindustrialmix.com.au.

Image courtesy of All Roads, Albany, long-term user of TB510.