Product Spotlight

EPAR 733HV Vehicle Inspection Pit



PRODUCT DETAILS

EPAR 733HV is a high build, 100% solids, solvent-free epoxy system used to coat steel and concrete structures exposed to a wide range of chemicals. EPAR 733HV is applied in one to two coats to concrete and steel. It has excellent chemical resistance.

EPAR 733HV fully complies with the test requirements of AS/NZS 4020, Products for use in contact with Drinking Water (standard hardener only).

EPAR 733HV can be applied by brush, roller or spray. It offers good UV resistance and performance in areas exposed to sunlight.

Featured Project Details

LOCATION:

DEVELOPER/BUILDER:

CONTRACTOR:

JOB DETAILS

Greymouth Murray Wilkins Tony Wilkins Builder

New workshop and office building. Workshop includes a vehicle inspection pit. Epar 733 applied to inside of pit to give a hard wearing, chemically resistant coating. Normally supplied in grey to match concrete; for this job was supplied in white. Can be used over concrete and steel.



Stratmore Construction Solutions Limited

185 Rata Street | PO Box 35136 | Naenae Lower Hutt 5041 | New Zealand P +64 4 567 8436 | E info@stratmore.co.nz | W stratmore.co.nz