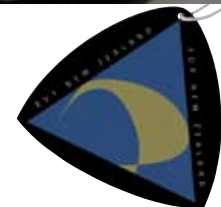


ACRYTHANE: TOUGH, STRONG AND COST EFFECTIVE



Fleetcare, New Zealand's leading supplier to the Commercial Vehicle market, has an extensive portfolio of products and services specifically devised for the New Zealand Commercial Vehicle market, encompassing a range of applications. Part of the range is our very own Acrythane.

More and more Commercial Refinishers are talking about and using Acrythane, predominantly as a durable coating on chassis and OE manufactured trailers. Acrythane has a long and proven track record where a tough durable chemical resistant finish is required. Used on a wide variety of substrates from cars and vans to motorcycles and machinery and even some architectural applications. Acrythane is used on O.E.M. finishes, galvanised steel, Aluminium/non ferrous metals etch primed with Resene Automotive and Performance Coatings (RAPC) RAPC 81A-Two Pack Etch Primer or Durepox. Even glass, reinforced plastics (Fibreglass), wood and M.D.F. Board Composites and Plastic Bumpers are coated in Acrythane. More recently, Acrythane has been used for refinishing boats for the marine industry.

Acrythane is available in a standard medium solid (MS) and a high solid (HS) version. The standard MS is a two coat application while the HS Acrythane is a one coat product using HS technology that saves labour time and paint consumption. Made from top quality resins and manufactured locally to make it a truly cost effective choice.

Acrythane is a premium two-pack Acrylic-Urethane topcoat initially created to meet the military requirements for a CARC (Chemical Agent Resistant Coating) specification and has proven successful on Army LAV and LOV units. When a high gloss specification became required, the High Solids Acrythane comes

into its own as the ultimate cost effective solution. A high wear-resistant topcoat ...almost bullet proof you might say.

Acrythane also exhibits excellent gloss and an abrasion resistance finish with excellent exterior durability, highly resistant to yellowing and chalking combined with good U.V. resistance has made this excellent for those hard-wearing areas. The excellent chemical and solvent resistance has led to Acrythane being MAF approved for use in premises licensed in terms of the meat ACT 1981 (Regulatory Authority Approvals manual 15 for meat, fish, game and poultry all areas). Acrythane has proven itself as a versatile and resilient coating with a pedigree of merit.

Acrythane is ideal for multi-stripe work when combined with accelerator RAPC 62C.

Besides conventional spraying methods, Acrythane can be applied electrostatically too. Introduced to STEELBRO's in Christchurch, more than 3 years ago, in conjunction with the Graco Electrostatic spray system installation for application of primer and paint, the system has brought even more benefits for STEELBRO. The system ensures 'edge build up' of paint that gives higher protection to most commonly damaged areas, it also gets greater consistency to the film depth and gets into otherwise tricky areas to maximise the protection. Overall paint builds are up and the uniform finish attained is unmatched by conventional spray options.

Inquire by calling your local RAPC rep for a Ready For Use quote on 0800 108 008 