



SUITABLE SUBSTRATES

- Hand prepared mild steel surfaces (Reduced life must be noted)
- Steel (Prepared by abrasive blasting)
- Phosphate Steel (Multi stage system)
- Galvanized Steel (Prepared by abrasion with Scotch Brite and Galvanised Iron Cleaner (GIC1))
- Aluminium (Prepared by abrasion with Scotch Brite or dry abrasive sanding)
- All surfaces must be free of contamination and be water break free



INTRODUCING NEW DIRECT-2-METAL





DESIGNED FOR *Life*

Acryline



We are proud to announce the launch of this exciting new technology! As you have come to expect from South Africa's leading commercial vehicle coatings manufacturer, Direct-2-Metal promotes the same properties and quality Acryline has been delivering over the past 32-years.

Bus, trailer and truck builders all over are demanding "smart" systems, not only to reduce process time but also to deliver financial gain. Acryline Direct-2-Metal offers exactly that:

- Convenient all-in-1 solution (Primer and Topcoat in one)
- Excellent gloss, flow and colour retention
- Good adhesion
- UV durability
- A wide range of toners to match thousands of colours
- 2K Polyurethane technology



HOW TO USE THE SYSTEM

- Mix 2:1 with Acryline D2M 2K Hardeners (ADM 201 / ADM 202 / ADM 203)
- Add 0 – 10% Acryline D2M 2K Thinners (ADM 301 / ADM 302) depending on viscosity and equipment used
- 2 – 3 Coats = 80 – 100 Microns
- Pot Life = 2 hours @ 23°C
- Air / force drying possible

