



Advanced repair & protection solutions



Commercial vehicle corrosion protection plan

Our extensive range of OEM approved rust treatments, prevention and corrosion protection products, ensure commercial vehicle fleets are well maintained and kept fully operational.

The range also includes vehicle body repair, bonding and sealing solutions, enabling you to prolong the vehicles life with professional products. DINITROL® is one of the leading worldwide operating suppliers of systems for noise reduction and abrasion protection, including underbody chassis coatings and cavity waxes.



www.dinitroldirect.com

The DINITROL® brand and website www.DinitrolDirect.com in the UK is registered to: B.I.G. Group (International) Ltd, Eagle House, 4A Eagle Park Drive, Warrington, Cheshire, WA2 8JA

Commercial vehicle corrosion protection coatings



Implement a scheduled corrosion protection plan

Commercial operators across the UK are starting to implement a corrosion protection plan, to increase their vehicles working life whilst ensuring they remain fully operational. With salt spreading vehicle manufacturers and fleet operators applying underbody chassis coatings due to the prolonged exposure to highly corrosive road salt. In recent years with the increasing severe weather conditions including flooding, operators of commercial fleets and agricultural vehicles situated in rural areas are investing in rust treatment product solutions.



3 step vehicle rust prevention & rust protection plan

Step One: DINITROL® RC900

Once all corroded areas and surface rust areas have been identified and you are happy that all surface rust deposits are completely removed. You should apply DINITROL® RC900 - a specialist rust convertor & primer that turns rust on your vehicle substrates into a stable organic iron complex.



Step Two: DINITROL® ML

By attaching an underbody gun to a 1 Litre can of DINITROL® ML, you can easily apply the coating whilst being able to reach into your vehicle chassis, box sections, door pillars and sills. Also by using the extension nozzle it ensures a 360° degree coverage is applied inside the vehicle panel cavity areas.



Step Three: DINITROL® 4941

The final stage is applying an underbody sealant with excellent sound deadening properties. DINITROL® 4941 black underbody coating provides protection against stone chips. The Black underbody coating ensures your vehicle is no longer exposed to the weather, including surface rain water and ingress.



0833 DIN

www.dinitroldirect.com

The DINITROL® brand and website www.DinitrolDirect.com in the UK is registered to: B.I.G. Group (International) Ltd, Eagle House, 4A Eagle Park Drive, Warrington, Cheshire, WA2 8JA