



Worldwide trusted and proven performance



The PLUS[®] brand of topcoats are lubricated sealers. When applied to DACROMET[®] or GEOMET[®] base-coats, they provide controlled friction coefficient of threaded parts and increase the resistance to corrosion. The controlled sacrificial corrosion protection mechanism of DACROMET[®] and GEOMET[®] is improved further with the PLUS[®] topcoats.

Characteristics and performance*

Friction coefficient on GEOMET[®] 321 base-coat (ISO 16047)

PLUS[®] VL : 0.09 – 0.14

- Appearance: matte metallic silver (clear topcoats)
- Salt Spray Test according to ISO 9227 / ASTM B117
 GEOMET[®] 321/500 + PLUS[®] VL > 720 hours without red rust (with a GEOMET[®] 321/500 coating weight > 24 g/m²)
- Increased field performance of parts
- Improved contact corrosion resistance (to magnesium, rubber, aluminum, etc)
- Excellent resistance to solvents, fuels and brake fluids (VDA 621 412)
- Competitive production cost

Application process

These water-based inorganic products can be applied by Dip-Spin, Spray, Dip-Drain-Spin, using bulk or rack

^{*} Results may vary depending on substrate, geometry of parts and type of application processes







ifoPrd/PLUS/GB/0312//

Health and Safety

- Aqueous dispersion
- Complies with REACh
- Complies with the 2000/53/CE and 2002/95/CE directives

Main worldwide specifications

PLUS[®] XL : PSA (B15 3320)

RENAULT (on drawings) CHRYSLER (PS 9666)

PLUS[®] L : CHRYSLER (PS-5873)

FIAT (Cap. 9.57513)

GENERAL MOTORS (GMW14)

IVECO (18-1101)

CATERPILLAR (1E1675G) JOHN DEERE (JDM F13)

PLUS[®] VL : BMW (GS 90010)

DAIMLER (DBL 9440) OPEL (GMW 3359) PORSCHE (PTL 7529)

RENAULT TRUCKS (01.71.4002) VOLKSWAGEN Group (TL 245)

PLUS[®] ML : FIAT (Cap. 9.57513)

FORD (WX 100 S438)

GENERAL MOTORS (GMW 3359)

IVECO (18-1101)

PLUS[®] M : FIAT (Cap. 9.57513)

IVECO (18-1101)

RENAULT (01-71-002)

RENAULT TRUCKS (01.71.4002)

PLUS[®] 10 : HONDA

NISSAN

PORSCHE (PTL 7529)

SUZUKI

VOLKSWAGEN Group (TL245)

International standards

EN ISO 10683 - Fasteners: non-electrolytic zinc flake coatings

EN 13858 – Non-electrolytic zinc flake coatings on iron and steel parts



