



VH300, VH301, VH302, VH315, VH353

Description

Water based products, top-coats provide certain properties, that make the suitable for DELTA-PROTEKT, basecoats and zinc plating and zinc alloy plated coatings.

These top-coats are free from hazardous metals such as Cr+6 an they meet EU directives (2000/53/EC and 2002/95/CE).



Application technology

Dip-spinning

Spray

General properties

- No risk of hydrogen embrittlement
- Water based, inorganic components.
- Thin layer up to 3.1 microns as a maximum
- Colourless
- Good chemical resistance

Corrosion protection properties

Corrosion resistance properties acc. To ISO 9227, with more than 860h, depending on the substrate (base-coat)

Product	μ_{tot}
VH300	-
VH301	0,09-0,14
VH302	0,11-0,17
VH315	0,12-0,18
VH353	0,11-0,17

Standards and specs

- BMW GS 90010/ ZNS3
- DAIMLER-DBL 8440/.60
- FIAT- 9.57513/ RIV/ EC 5PL
- IVECO-18-1101/ A28
- FORD VX100
- VW TL 245
- RENAULT 01-71-002-R



Parts with VH top-coat

Uses

It is especially recommended for parts produced in high volumes, for instance, bolts and nuts.

THIS TREATMENT IS APPLIED DIRECTLY IN LINE OR IN COMBINATION WITH PREVIOUS AND SUBSEQUENT APPLICATIONS.

GALOL S.A. offers the possibility to reduce logistic costs between the different operations of manufacturing of the part .

GALOL S.A.

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