Aral Resilan WA

Anti-corrosive oil

Applications:

Aral Resilan WA is an anti-corrosive oil based on a terpentine substitute A II with selected additives. After evaporation of the solvent, a brown, waxy adhesive film remains with highly effective rust protection active substances.

Aral has successfully submitted this product to the strict requirements of the high-quality standard DIN EN ISO 9001. This certification gives you an additional safety assurance with this products quality and the service that can be expected from Aral.

Operational area:

Aral Resilan WA is especially suitable for the long-term preservation of machine tools, agricultural machines and equipment as well as spare parts and semifinished products, namely both for transportation (also overseas) and for storage.

Technical Data

Viscosity

| V 1500510y | | | |
|------------------------------------|-------|-------------|--|
| 20 °C | mm²/s | DIN 51562 | 183 |
| Density at 15 °C | g/ml | DIN 51757 | 0,863 |
| Flash point AP | °C | DIN 51755 | 42,2 |
| Oil film thickness | μm | | 35 |
| Yield | g/m² | | 47 |
| Danger classification | | VbF | A II |
| ID marking according to | | | R-type 10 "Flammable" |
| material regulation | | | |
| Type of solvent | | | terpentine substitute A II |
| Type of film | | | brown, waxy, gripping |
| Application methods | | | immersion, spray, brusch, roller or similar things |
| Removal method (if | | | light alkalin detergents, fluid or in |
| necessary) | | | vapor used solvents, mechanical |
| Evaporation rate (Ether $= 1$) | | DIN 53170 | 76 |
| Corrosion protection | | | |
| Condensed water alternating Zyklen | | DIN 51386-1 | 34 |
| atmosphere | | | |

Remarks:

This product is free of barium, chloric hydrocarbons, PCB, PCT and similar polychloridized combinations, nitrite, PTBB and phenol.

All data is subject to development for the product and the production process.

Version-No.: IS2106060007