DACROMET®

A time-proven reliable coating for corrosion protection

For more than 35 years, DACROMET® has been used worldwide for high performance corrosion protection on wide variety of metallic parts

- Thin dry-film, non-electrolytic, self-lubricated or not
- Water-based chemistry
- Passivated zinc and aluminium flakes in a binder, patented chemistry
- Binder contains chromium oxide (Cr³⁺ and Cr⁵⁺)
- Metallic silver appearance

Characteristics and performance*

- Coefficient of friction (ISO 16047):
  - DACROMET® 320 + PLUS® or DACROLUB® topcoat \(\mu\) from 0.06 to 0.19
  - DACROMET® 500 \(\mu = 0.15 \pm 0.03\) without topcoat
- No hydrogen embrittlement
- Excellent assembly and multi-tightening behavior (with lubricated topcoat)
- Good mechanical damage resistance (trial method D24 1312, USCAR 32) and chemical resistance (trial VDA 621-412)
- Suitable for high-temperature applications (up to 300°C)
- Paintable coating
- Electrical conductivity for most application processes
- Competitive application costs
- Bimetallic compatibility with aluminum

High corrosion resistance*

<table>
<thead>
<tr>
<th>Coating Weight</th>
<th>Salt Spray Test (ISO 9227)</th>
<th>Cyclic Test</th>
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</thead>
<tbody>
<tr>
<td>DACROMET® 320 / 500 Grade A</td>
<td>&gt; 24 g/m²</td>
<td>&gt; 240 hours without white rust &gt; 600 hours without red rust</td>
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<tr>
<td>DACROMET® 320 / 500 Grade B</td>
<td>&gt; 36 g/m²</td>
<td>&gt; 240 hours without white rust &gt; 1000 hours without red rust</td>
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<tr>
<td>DACROMET® 320 / 500 High thickness</td>
<td>&gt; 80 g/m²</td>
<td>&gt; 15 Kestemich cycles</td>
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* Results may vary depending on substrate, geometry of parts and type of application processes
Application process

DACROMET® can be applied by Dip-Spin, Spray or Dip-Drain (Spin) using bulk or rack

Health and Safety

- Aqueous dispersion
- Complies with REACh

Main worldwide specifications

- ABB (2062 0034-5)
- BERTIN (85DT88.068)
- BREDAB (V.02.R02 MTE/STE/9609580 [0])
- CLIPPER (DC-064743-01)
- EDF (XMA0401T1)
- EURO TUNNEL (C46 000 MVT NYJX 2723)
- FIAMM DAE (Q-1-C-033)
- GEC ALSTHOM (PTG NTO 0432)
- JOHN DEERE (JDM F 13)
- LYONNAISE DES EAUX (97-10-dacr)
- MERCURY MARINE (M-124-P)

National & International standards

EN ISO 10683 - Fasteners: non-electrolytical zinc-flake coatings
EN 13858 - Non-electrolytical zinc-flake coatings on iron or steel parts
ASTM F1136 / F1136 M - Zinc/Aluminum Corrosion Protective Coatings for Fasteners

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