Surface Protection Design for Magnesium Components in Aircraft Cabin

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The Chemetall Group:
At a Glance

- Headquarters: Frankfurt a.M. (Germany)
- Sales*: 551 million Euro (2012)
- Employees: 2,000 worldwide
- Production sites: 22 on all continents
- Subsidiaries**: more than 40 worldwide

* Euro in fixed exchange rate  ** incl. Joint Ventures

A leading global surface treatment company
Chemetall

- Chemetall - A leading global surface treatment company
- Experience: 30+ years of experience in surface treatment
- Enables customers’ growth in all regions due to
  - global organization
  - broad market expertise
  - comprehensive technical services
  - local support
- Strong focus on the development of environmentally-sound and game-changing technologies
- Committed to highest standards of safety, health and environment
- Long-term relationship with key customers to joint success
Aero-Magnesium Group

+ engineering-oriented industrial organization
+ active since the mid 90’s
+ dedicated to the supply of a wide range of technological solutions to ensure
  - the professional use of wrought/cast magnesium alloys in aeronautics applications.
+ industrial and R&D facilities in 2 sites
  - in the North of Israel and
  - in Germany.
Aero-Magnesium Group

- supplying high-end magnesium products
  - sole components
  - assemblies
- manufactured by
  - bulk machining
  - die forging
  - investment/sand casting
  - sheet forming
- operating the most recent surface finishing systems for maximum protection.
Magnesium Elektron

• dedicated service organization, specializing in the
  • development,
  • manufacture and
  • supply of magnesium products and services to technology industries worldwide.

• first processing of magnesium in 1936
• now: enviable reputation for innovation
  • due to a relentless passion to push the metallurgical boundaries of magnesium alloy technology.
• aim: to build lasting relationships with our clients
  • by working with them as partner of choice to achieve their objectives.

• Magnesium Elektron are world leaders in the development and commercialization of magnesium–zirconium alloys used in specialty areas including Aerospace.
Acknowledgements

The presentation includes information and test results of the FP6 AEROMAG and MagForming projects which were supported by the European Commission.
The Design Stages

**Alloy Selection**
- High-purity based magnesium alloys with tailored compositions are preferable for aerospace applications

**Surface Treatment Selection**
- Special cleaners and deoxidizers for magnesium alloys.
- Proper combination of conductive and non-conductive coatings.

**Galvanic Corrosion Protection**
- Application of non-conductive coatings and sealants.
Extruded Alloy Properties at Temperature

Magnesium Wrought Alloy Properties at Elevated Temperature, UTS MPa

- **UTS (MPa)**
  - Elektron 675
  - Elektron 43
  - AZ80A-T5
  - AZ31B-F
  - Elektron 21 T5

- **Temperature (°C)**
  - 0
  - 50
  - 100
  - 150
  - 200
  - 250

**Graph Description**
- The graph illustrates the UTS (Ultimate Tensile Strength) in MPa for different magnesium wrought alloys at various temperatures (°C).
- The alloys include Elektron 675, Elektron 43, AZ80A-T5, AZ31B-F, and Elektron 21 T5.
- The UTS decreases as the temperature increases for all alloys.

**Key Points**
- Elevated temperatures significantly affect the UTS of magnesium wrought alloys.
- Understanding these properties is crucial for applications requiring high-temperature performance.
ASTM B117 Salt Spray Corrosion Rates

- Al 2024
- Al 7075
- Elektron 21
- Elektron 43
- Elektron 675
- ZK60A
- ZE41A

Corrosion rates range from 0 to 1000.
ASTM B117 Test Corrosion Resistance

- ZE41 – Poor corrosion performance
- Elektron® 21 and Elektron® 43
  - Good corrosion performance
Elektron® 21 Application Example

+ Light Weight (2/3 density of aluminium)
+ Good Capabilities at elevated temperature
+ Good Castability
+ Full AMS and MMPDS specifications
Elektron® 21 Programs

“..Magnesium housings, covers, bearing retainers for weight reduction..”

“..EV31 (Elektron® 21) chosen based on material properties, corrosion resistance (10 fold improvement cf ZE41), castability ....”

”... EV31 (Elektron® 21) and WE43 suitable. EV31 (chosen) because of better castability, reduced scrap rates, lower casting cost ....”

Ref AHS 64th Annual Forum – Montreal Joint Boeing / Redstone Arsenal paper
Surface Treatment Selection

Surface treatment of aerospace magnesium components is quite similar to aluminum.

Set of the processes includes: alkaline cleaner, deoxidizer, optional desmutting, non-conductive and conductive coatings.

The conductive coating provides also a sealing effect, when it is applied on an anodizing layer.

All technologies are environment-friendly and do not include restricted chemical compounds.
Cleaning of Magnesium

Strong alkaline cleaners with pH higher than 11 are recommended for cleaning magnesium aerospace components:

**Ardrox 6333B**
- Spray cleaner, also versatile for immersion; low silicate
- Successor of Ardrox 6333A - enhanced cleaning ability, borate-free
- No etching on Magnesium

**Ardrox 6378A**
- Spray cleaner, also versatile for immersion;
- Successor of Ardrox 6333 - enhanced cleaning ability, borate-free
- No etching on Magnesium
## Cleaners: Weight Loss Test

<table>
<thead>
<tr>
<th>Type</th>
<th>Work conditions</th>
<th>Specifications</th>
<th>Material</th>
<th>Weight loss</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ardrox 6378A</td>
<td>20%, 60 ºC</td>
<td>ARP 1755A</td>
<td>AMS 4375</td>
<td>Average weight loss &lt;0.000010</td>
</tr>
<tr>
<td></td>
<td>20%, 60 ºC</td>
<td>ARP 1755A</td>
<td>AMS 4442</td>
<td>Average weight loss &lt;0.000010</td>
</tr>
<tr>
<td>Ardrox 6333B</td>
<td>10%, 75 ºC</td>
<td>ARP 1755A</td>
<td>AMS 4375</td>
<td>Average weight loss &lt;0.000010</td>
</tr>
<tr>
<td></td>
<td>10%, 75 ºC</td>
<td>ARP 1755A</td>
<td>AMS 4442</td>
<td>Average weight loss &lt;0.000010</td>
</tr>
<tr>
<td></td>
<td>full strength</td>
<td>ASTM F-483</td>
<td>AMS 4376*</td>
<td>-0.04 mg/cm²/24h</td>
</tr>
<tr>
<td></td>
<td>10%</td>
<td>ASTM F-483</td>
<td>AMS 4376*</td>
<td>-0.01 mg/cm²/24h</td>
</tr>
</tbody>
</table>

* dichromate treated in accordance with AMS 2475
Deoxidizing and desmutting

- Activate (deoxidize) magnesium surface prior to coating.
- Precise dimensions of aerospace magnesium components require a low etching rate.
- Some magnesium alloys should be desmutted after deoxidizing.

<table>
<thead>
<tr>
<th>Type</th>
<th>Work conditions</th>
<th>Etching rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ardrox® 1277</td>
<td>1% (V/V), 40 ºC, 0.5 – 3 minutes</td>
<td>0.3 – 1.5 microns per min., depending on alloy</td>
</tr>
<tr>
<td>Ardrox® 185L</td>
<td>15-40% (V/V), 60-70 ºC, 10-15 minutes</td>
<td>No etching effect</td>
</tr>
</tbody>
</table>
Improvement of surface conditions in Ardrox® 1277

1 min

3 min
**Oxsilan® MG Technology**

- Non-chromate treatment
- Based on organic silicon compounds
- Fluoride-free
- Heavy metals free
- Thickness: ≤ 1 micron
- Dipping, spraying, rolling (no rinse)
- Ambient temperature process
- Offers bare corrosion protection
- Excellent paint adhesion
- Conductive coating
Oxsilan® MG-0611

This coating is used as
• stand-alone protection or
• paint pretreatment.

It is also used in selective coatings together with
• anodizing
• ceramic coatings
• paint and powder coatings
to build electrically conductive areas
Conductive Coating for Magnesium

Corroded surface area

<table>
<thead>
<tr>
<th>Coating/Exposure in SST</th>
<th>1 hour</th>
<th>10 hours</th>
<th>24 hours</th>
<th>48 hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIL-M-3171 Type VI (Dow-19)</td>
<td>0.03%</td>
<td>&gt;50%</td>
<td>&gt;50%</td>
<td>&gt;50%</td>
</tr>
<tr>
<td>Chrome III (Competitor A)</td>
<td>0%</td>
<td>0.3%</td>
<td>1%</td>
<td>33%</td>
</tr>
<tr>
<td>Chrome III (Competitor B)</td>
<td>0%</td>
<td>0.1%</td>
<td>0.1%</td>
<td>10%</td>
</tr>
<tr>
<td>Oxsilan® MG-0611</td>
<td>0%</td>
<td>0%</td>
<td>0 – 0.03%</td>
<td>0.03 – 0.1%</td>
</tr>
</tbody>
</table>

Remarks:
- Test data for AZ alloys
- All samples are with electrical resistance in accordance with MIL-DTL-5541 Class 3
- Permanent SST in accordance with ASTM B 117
Oxsilan® MG-0611 after 48 hours of SST

+ Elektron® 43

+ AZ31B
Non-Conductive Coatings for Magnesium

- Electrically non-conductive coatings: major part in surface protection of magnesium components.
- Galvanic corrosion: main risk for high-purity based magnesium alloys with tailored compositions
  → very important to minimize conductive areas
- Aerospace non-conductive coating:
  - anodizing (traditional)
  - composite coating technology also possible for magnesium

**Elektron® 21 investment casting:**
- Composite coating Ardrox® 1769 as main coating and Oxsilan® MG-0611 on conductive areas

Manufactured by Aero-Magnesium
Ardrox® 1770

- Aerospace anodizing for magnesium
- Environment-friendly
- Low voltage (≤ 150V)
- Smooth surface coating (equivalent to CAA)
- Offers excellent corrosion protection (equivalent to CAA)
- Top decorative coating
- Painting pretreatment process
- Thickness: 10 – 25 micron
- No reduction in fatigue resistance
Plasma-Gel Anodizing Ardrox® 1770

PGA Ardrox® 1770

- fatigue test ✓
- dynamic load test ✓
- approval as main coating on aerospace components (i.e. rudder pedals, axes) ✓
- low porosity → high corrosion resistance
  (comparable to aerospace anodizing technologies for aluminium)

Ardrox® 1770 on AZ31B sheet

Other commercial anodizing process on AZ31B sheet
Ardrox® 1770: Appearance

- AZ31B
- Voltage: 120V
- Thickness: 18-20 micron
- Coating: 8 minutes
Ardrox® 1770: Salt Spray Test

- Material: AZ31B
- Thickness: 10-12 microns
- Bare Corrosion Test in accordance with MIL-A-8625
- After 336 hours in the salt fog
Ardrox® 1770 with Paint: 2000 hours SST
Ardrox® 1770: Coating of Complex Shapes

AZ91E:
- investment casting
- complementary machining
- anodizing/ selective coating

Manufactured by Aero-Magnesium
What Is „Composite Coating“?

The morphology of the coating layer and an example of its composition on magnesium.
Composite Coating Ardrox® 1769

Visible non-chromate conversion coating for magnesium

Applicable on Elektron® 43, Elektron® 21, Elektron® 675, Elektron® WE43, Elektron® WE54, MnE21 as well as AZ, AM, AE and other magnesium alloys

Fields of application:
- Paint, powder coating, E-coat and PTFE coating pretreatment
- Forming pretreatment
- Adhesive bonding pretreatment
- Stand-alone corrosion protection (when sealed)
- Flammability protection
Ardrox® 1769: Forming Pretreatment

Technology Demonstrator in FP6 MagForming
Ardrox® 1769: SST results

Substrate: AZ91D Thixomolded
Powder Coating
ASTM B117: 1520 hours
**Ardrox® 1769: Flammability Protection**

Results of tests at Airbus Deutschland (during FP6 AEROMAG) on limited number of specimens.

Recent large scale tests results will presented by Airbus

<table>
<thead>
<tr>
<th>Magnesium alloy</th>
<th>Surface conditions</th>
<th>Time to ignition (sec)</th>
<th>Burning time (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AZ31</td>
<td>Cleaned only</td>
<td>92</td>
<td>490</td>
</tr>
<tr>
<td>AZ31</td>
<td>Cleaned and coated</td>
<td>283</td>
<td>44</td>
</tr>
<tr>
<td>AZ61</td>
<td>Cleaned only</td>
<td>88</td>
<td>704</td>
</tr>
<tr>
<td>AZ61</td>
<td>Cleaned and coated</td>
<td>512</td>
<td>50</td>
</tr>
</tbody>
</table>
## Paint Adhesion Tests

<table>
<thead>
<tr>
<th>Process</th>
<th>Substrate</th>
<th>Cr loaded primer</th>
<th>Blistering</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Gt dry</td>
<td>Gt wet</td>
</tr>
<tr>
<td>Ardrox 1769 Class L</td>
<td>Elektron 675</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>AZ31</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>AZ61</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Elektron 675</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>WE43</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Elektron 21</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Ardrox 1769 Class S</td>
<td>AZ31</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>AZ61</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>WE43</td>
<td>0</td>
<td>NA</td>
</tr>
<tr>
<td>Ardrox 1770 Class L</td>
<td>AZ31</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>AZ61</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
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<td>WE43</td>
<td>0</td>
<td>0</td>
</tr>
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<td>Ardrox 1770 Class S</td>
<td>AZ31</td>
<td>0</td>
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<td>0</td>
</tr>
<tr>
<td></td>
<td>WE43</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Elektron 21</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Wet adhesion on anodizing layer in accordance with Fed. Std. 141
Selective Coatings

Process
- masking conductive areas
- anodizing or composite coating
- stripping the masking
- immersion in Oxsilan® MG-0611 solution

After immersion
- non-conductive coating is sealed
- previously masked areas have coating which is
  - protective
  - electrically conductive
Sealing of Dissimilar Joints and Inserts

**Naftoseal® polysulfide sealants**

- proven solution for galvanic corrosion protection of magnesium
- for sealing
  - rivets
  - bolts
  - stainless steel inserts
  - Heli-Coils®
  - titanium and bronze bushings with Mg
Naftoseal®: Wet Assembling of Heli-Coils®
Naftoseal®: Protection of Riveted Structures

After 2000 hours in Salt Spray Test (ASTM B117)
Naftoseal®: Protection of Dissimilar Joints

- Stainless steel bolts, Heli-Coils® and inserts in AZ31 magnesium components
- Sealed by Naftoseal®
- After cycling salt spray in accordance with MIL-STD-810
Examples of Magnesium Aeronautic Components
Magnesium Rudder Brake Pedal

Ardrox 1770® Class L and paint

(Courtesy of IAI)
Magnesium Seat Components (Helicopter)

- Ardrox® 1770 Class S, sealed by Oxsilan® MG-0611
- Utilization without paint
- In air since 2005 (2000-2005 with predecessor ARDROX® 1770)

(Courtesy of Golan Industries)
Magnesium Rudder Pedal Arm

- Main coating: Ardrox® 1770 Class S
- Ardrox® 1770 Class L as PTFE pretreatment
- Oxsilan® MG-0611 on precise areas
- Naftoseal® protects the riveting
- Status: TRL 6

(Manufactured by Aero-Magnesium)
G-150 Service Door Inner Panel

- Super plastic forming of AZ31B
- Technology Demonstrator in MagForming
- Pretreated by Ardrox® 1769
- Status: TRL6
Thank you very much for your attention!

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