Subject: Authorisations have now been granted for all GCCA-sponsored substances

Issued By: Global Chromates Consortium for Aerospace (GCCA)  
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Overview

The GCCA-sponsored authorisations for chromium trioxide, sodium chromate, potassium dichromate, dichromium tris(chromate), strontium chromate and sodium dichromate have all been granted (see Table 1 for additional details).

Table 1. Specific uses covered by adopted GCCA REACH authorisations

<table>
<thead>
<tr>
<th>Substance Name</th>
<th>Authorisation Number</th>
<th>Authorised Use</th>
<th>Authorisation Holder &amp; Links</th>
</tr>
</thead>
</table>
| Chromium trioxide¹ | REACH/19/29/0 | Chemical conversion and slurry coating applications by the aerospace sector², where any of the following key functionalities or properties is necessary for the intended use: corrosion resistance, active corrosion inhibition, adhesion promotion and reproducibility (for chemical conversion coating), corrosion protection, heat resilience, hot corrosion resistance, resistance to humidity and hot water, thermal shock resistance, adhesion and flexibility (for slurry coating)³ | Wesco (Application ID 0096-01)  
Commission Implementing Decision  
Official Journal Entry |
| Potassium dichromate | REACH/19/31/0 | Sealing after anodizing applications by the aerospace sector², where the key functionalities of corrosion resistance or corrosion inhibition are necessary for the intended use⁴ | Wesco (Application ID 0098-01)  
Commission Implementing Decision  
Official Journal Entry |
| Sodium chromate | REACH/19/32/0  
REACH/19/32/1  
REACH/19/32/2  
REACH/19/32/3 | Formulation of mixtures for sealing after anodizing, chemical conversion coating, pickling and etching applications by the aerospace sector²  
Sealing after anodizing, chemical conversion coating, pickling and etching applications by the aerospace sector, where any of the following key functionalities or properties is necessary for the intended use: for the pickling/etching process - etch rate, intergranular attack/end grain pitting, surface | Boeing Distribution, Inc. (formerly Aviall) and Wesco (Application ID 0099-01 and 0099-02)  
Commission Implementing Decision |

¹ This authorisation covers only liquid formulations
² Aerospace sector includes companies principally engaged in carrying out the design, development, manufacture, maintenance, modification, overhaul, repair, or support of civil or military aerospace and defence equipment, systems, or structures, plus any derivative uses.
³ The authorisation for the use of chromium trioxide is not granted for chemical conversion and slurry coating applications by the aerospace sector where none of the key functionalities listed in the use are necessary for the intended use.
⁴ The authorisation for the use of potassium dichromate is not granted for sealing after anodizing applications by the aerospace sector where none of the key functionalities listed are necessary for the intended use.

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</tr>
</thead>
<tbody>
<tr>
<td><strong>Dichromium tris(chromate)</strong></td>
<td>REACH/20/10/0</td>
<td>Chemical conversion coating applications by aerospace and defence sector where any of the following key functionalities or properties is necessary for the intended use: corrosion resistance, active corrosion inhibition, adhesion promotion, chemical resistance, layer thickness, electrical properties</td>
<td>Wesco (Application ID 0116-01)</td>
</tr>
<tr>
<td>CAS 24613-89-6 / EC 246-356-2</td>
<td></td>
<td></td>
<td>Commission Implementing Decision</td>
</tr>
<tr>
<td></td>
<td>REACH/20/12/0 / REACH/20/12/1</td>
<td>Use in primers applied by aerospace and defence sector where any of the following key functionalities or properties is necessary for the intended use: corrosion resistance, active corrosion inhibition, adhesion promotion, thermal shock resistance and chemical resistance</td>
<td>Wesco, PPG and Cytec (Application ID 0117-01)</td>
</tr>
<tr>
<td>Strontium chromate</td>
<td>REACH/20/12/2</td>
<td>Sealing after anodizing applications by the aerospace sector, where the key functionalities of corrosion resistance or corrosion inhibition are necessary for the intended use</td>
<td>Wesco (Application ID 0097-01)</td>
</tr>
<tr>
<td>(CAS 7789-06-2 / EC 232-142-6)</td>
<td></td>
<td></td>
<td>Commission Implementing Decision</td>
</tr>
<tr>
<td>Sodium dichromate</td>
<td>REACH/20/14/0</td>
<td></td>
<td>Official Journal Entry</td>
</tr>
<tr>
<td>CAS 10588-01-9, 7789-12-0 / EC 234-190-3</td>
<td></td>
<td></td>
<td>Official Journal Entry</td>
</tr>
</tbody>
</table>

When these authorisations entered into force, various time-sensitive requirements related to these authorisations came into effect for Downstream Users (DSU), including those highlighted in Table 2.

**Table 2. Relevant deadlines specified in the GCCA Authorisations**

<table>
<thead>
<tr>
<th>Substance</th>
<th>Comply with updated e-SDS</th>
<th>Submit Article 66 notification to ECHA</th>
<th>Submit Key Functionalities to ECHA</th>
<th>Implement worker air monitoring programmes</th>
<th>Send ECHA worker and environmental monitoring data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chromium trioxide</td>
<td>24 January 2020</td>
<td>Within 3 months of first delivery</td>
<td>Within 3 months of first delivery</td>
<td>24 April 2020</td>
<td>24 October 2020</td>
</tr>
<tr>
<td>Sodium chromate Uses 1 &amp; 2</td>
<td>24 January 2020</td>
<td>Within 3 months of first delivery</td>
<td>Within 3 months of first delivery</td>
<td>24 April 2020</td>
<td>24 October 2020</td>
</tr>
</tbody>
</table>

5 The authorisation for the use of sodium chromate for sealing after anodizing, chemical conversion coating, pickling and etching applications by the aerospace sector is not granted for this use where none of the key functionalities listed in the use is necessary.

6 The authorisation for the use of dichromium (tris)chromate is not granted for chemical conversion coating applications by the aerospace and defence sector where none of the key functionalities listed are necessary for the intended use.

7 The authorisation for the use of strontium chromate is not granted for primer applications by the aerospace and defence sector where none of the key functionalities listed are necessary for the intended use.

8 The authorisation for the use of sodium dichromate is not granted for sealing after anodizing applications by the aerospace sector where none of the key functionalities listed are necessary for the intended use.

9 Per Article 66 of the REACH Regulation, DSU notifications are to be submitted to ECHA within 3 months of first delivery of substances or formulations following authorisation.

10 Key Functionalities are to be submitted as a part of the Article 66 notification, as per the specific condition specified in the Implementing Decisions.
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</tr>
</thead>
<tbody>
<tr>
<td>Potassium dichromate</td>
<td>29 January 2020</td>
<td>Within 3 months of first delivery</td>
<td>Within 3 months of first delivery</td>
<td>29 April 2020</td>
<td>29 October 2020</td>
</tr>
<tr>
<td>Dichromium tris(chromate)</td>
<td>8 July 2020</td>
<td>Within 3 months of first delivery</td>
<td>Within 3 months of first delivery</td>
<td>8 October 2020</td>
<td>8 April 2021</td>
</tr>
<tr>
<td>Strontium chromate</td>
<td>17 December 2020</td>
<td>Within 3 months of first delivery</td>
<td>Within 3 months of first delivery</td>
<td>17 March 2021</td>
<td>17 September 2021</td>
</tr>
<tr>
<td>Sodium dichromate</td>
<td>30 December 2020</td>
<td>Within 3 months of first delivery</td>
<td>Within 3 months of first delivery</td>
<td>30 March 2021</td>
<td>30 September 2021</td>
</tr>
</tbody>
</table>

There are certain obligations if you use substances or formulations covered by these authorisations, including:

- You must comply with exposure scenarios provided in updated extended SDS (e-SDS) by your chemical suppliers (see deadlines for compliance with updated e-SDSs in Table 2 above). For strontium chromate and sodium dichromate, where authorisations were granted in September 2020, you should expect to receive them shortly.

- Within 3 months of the first delivery of substances or formulations following authorisation, you must make a downstream user notification to ECHA. As a specific condition of the GCCA Authorisations, you must include in your notification the key functionalities that apply to your use, and in some cases (e.g., for dichromium tris(chromate), strontium chromate and sodium dichromate), further justification for the key functionalities. Authorisation-specific Microsoft® Excel® spreadsheet tools are available in the GCCA Authorisation Toolbox[^11] on the GCCA Website[^12] to assist you with submitting the required key functionality information and GCCA has developed a training module to assist you with your Article 66 notifications that is also available in the GCCA Authorisation Toolbox.

- Within 6 months of the date of adoption, you must measure for the first time after authorisation the amount of hexavalent chromium to which your workers may be exposed by inhalation. Additional guidance and templates are available in the GCCA Authorisation Toolbox.[^13]

- Within 12 months of the date of adoption, you must measure for the amount of hexavalent chromium that may be released to the environment (via air and water emissions) during relevant processes. Additional guidance and templates are available in the GCCA Authorisation Toolbox.[^14]

- Within 12 months of the date of adoption, you must send ECHA your worker and environmental monitoring data, along with any contextual information. Worker and Environmental Monitoring Templates are available in the GCCA Authorisation Toolbox.[^15]

### GCCA Authorisation Toolbox and Training Modules

GCCA continues to update its Authorisation Toolbox to help Downstream Users understand relevant requirements under the GCCA Authorisations and to provide tools to assist Downstream Users in managing these obligations.

The Authorisation Toolbox contains the following guidance and tools:

- ECHA Notification Guidance and information on Key Functionalities, including authorisation-specific tools for Downstream Users to report their key functionalities.

- GCCA Guidance on Worker and Environmental Monitoring. Appendix 2 of this guidance also includes guidance on how to select Operational Conditions (OC) and Risk Management Measures (RMM).

- GCCA Template to Report Occupational Exposure Measurements and related GCCA examples.

- GCCA Template to Report Environmental Emission Measurements. Related GCCA examples are under development and will be available shortly.

- Frequently Asked Questions based on feedback received to date from GCCA members and other Downstream Users. This section will be continually updated to address common questions GCCA receives.

- How-to Webinar Modules:
  - Article 66 Notification and Reporting Key Functionalities Training Module and related Microsoft® PowerPoint® slides.

- Exposure Scenarios (in English). Translations are available upon request.

- Chromate Consortia Authorisation Status spreadsheet tool, which tracks the status of the upstream chromate authorisations.

**Available GCCA Webinars**

To assist the aerospace and defence supply chain, the Global Chromates Consortium for Aerospace (GCCA) has hosted informational webinars on the following topics:

- Preparing for Chromate REACH Authorisations
- Monitoring Requirements under the GCCA-Sponsored Authorisations

Recordings of these webinars and associated slides are available upon request. Please contact Dianne Green (dgreen@ramboll.com) for access to the recording(s) and related slides.

Please forward this communication and any future communications to your customers and suppliers that might be impacted by these authorisations. We will provide further communications in due course to continue to keep you informed about the process and resources that may assist you to understand and address your obligations. Updated information will also continue to be posted on the GCCA Website (https://ramboll.com/media/gcca). Should you wish to be kept informed and/or should you have immediate questions, please contact:

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