

February 2025

To whom it may concern

Declaration in accordance with Article 33 of the REACH Regulations (EC) No. 1907/2006 and Substance of Very High Concern (SVHC)- Lead content

Under the European Union Registration, Evaluation, Authorization of Chemicals Regulation 1907/2006/EC (REACH), businesses have obligations if an SVHC is present above a threshold of 0.1% weight by weight. Obligations include providing sufficient information to allow safe use of the article including, as a minimum, the name of that substance.

The latest 247 substances restricted as per the REACH Regulation were last updated on 21st January 2025 and the complete and latest list of SVHCs can be found on the ECHA website:

<https://echa.europa.eu/web/guest/candidate-list-table>

A variety of Guy-Raymond products utilise sub components manufactured from steel alloys containing lead at or above the 0.1% threshold. Lead is commonly used in steel alloys to improve machining properties and some Guy-Raymond products contain steel which contains lead up to 0.3%, details on these parts can be found in Annex 1 and 2.

The main routes to lead exposure are ingestion and inhalation. Permeation via skin is minimal, in particular when the substance is contained in a metal matrix. There are no special requirements for safe use of the products.

If you require any further details or clarification please contact a Guy-Raymond representative.

Yours sincerely



Lawrence Daniels

Operations Director

Annex 1 Castors

Guy-Raymond castors are assembled from a range of sub components, of these sub-components the steel used to manufacture the Axle and the Stem may contain lead up to 0.3%

Tables 1 and 2 show whether the castor is manufactured using steel which contains lead.

Table 1- Axles

Castor range	Axle	Stem
GRX30	Steel containing no lead	See table 2
GR40	Steel containing no lead	Steel containing no lead
GRX50	Steel containing no lead	See table 2
GRX65	Steel containing no lead	See table 2
GRX75	Steel containing no lead	See table 2
GRX100	Lead present up to 0.3%	See table 2
GRX125	Lead present up to 0.3%	See table 2

Table 2- Lead free Stems

All 19 Series parts contain lead up to 0.3%, except the parts listed below which contain no lead.

Stem p/n	Stem description	Material
1920P	7 x 44mm GR40 stem	Steel containing no lead
1954P	11mm x 22mm c/c	Steel containing no lead
1957P	10mm x 22mm c/c	Steel containing no lead
1955P	M10 x 15mm	Steel containing no lead
1921-9231	GR40 28mm x 28mm plate	Steel containing no lead
1959-9209	38mm x 38mm plate fixing	Steel containing no lead
1959-9211	42mm x 42mm plate fixing	Steel containing no lead

Stainless steel and brass versions of all products contain no lead.

Anex 2 Products other than castors (Adjusters, glides etc)

The product series is denoted by the first two digits of the part number, it can be found on all delivery notes, invoices and parts catalogue.

Series starting	Product type	
35	Handwheel	Lead free, with the exception of M6 variants
44	N-Type Non-Tilt Adjuster	Lead free
49	Heavy-Duty Tilt Adjuster	Contain lead up to 0.3%
53	Non-Tilt Adjuster	Contain lead up to 0.3%

Series starting	Product type	
50	Tilt Adjuster	See Table 3
52	Rigid Adjuster	See Table 4
64, 65, 94, 98, 99, 4C, 71	Glides	See Table 5, lead free depending on stem choice

Table 3

50 Series contain lead up to 0.3% with the exception of the below which contain no lead.

50 Series	Category	50 Series	Category	50 Series	Category
5025	Adjuster	5027	Adjuster	5026	Adjuster

Table 4

52 Series contain no lead with the exception of the parts listed below which do contain lead up to 0.3%.

52 Series	Category	52 Series	Category	52 Series	Category
5206	Adjuster	5223	Adjuster	5258	Adjuster
5219	Adjuster	5224	Adjuster	5268	Adjuster
5220	Adjuster	5242	Adjuster	5284	Adjuster
5221	Adjuster	5243	Adjuster	5287	Adjuster
5222	Adjuster	5245	Adjuster		

Table 5

All 19 Series parts contain lead up to 0.3%, except the parts listed below which contain no lead.

Stem p/n	Stem description	Material
1920P	7 x 44mm GR40 stem	Steel containing no lead
1954P	11mm c/c	Steel containing no lead
1957P	10mm c/c	Steel containing no lead
1955P	M10 x 15mm	Steel containing no lead
1921-9231	GR40 28mm x 28mm plate	Steel containing no lead
1959-9209	38mm x 38mm plate fixing	Steel containing no lead
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