From: GROW F2 <grow-f2@ec.europa.eu>
Sent: Wednesday, July 10, 2024 10:19 AM
To: Fred Logue <fred.logue@fplogue.com>
Cc: ve_grow.f.2 (GROW) <grow-f2@ec.europa.eu>
Subject: RE: EASE 2024/2823 - Ares(2024)4991592

<u>RE: EASE 2024/2823 - Ares(2024)4991592</u> (Please use this link only if you are an Ares user – Svp, utilisez ce lien exclusivement si vous êtes un(e) utilisateur d'Ares)

Dear Mr. Logue,

We refer to your request for access to documents, registered on 30/05/2024 under the above mentioned reference number.

You requested access to the following technical standards (Requested Documents):

- CEN EN 71-5:2015 Safety of toys Part 5: Chemical toys (sets) other than experimental sets
- CEN EN 71-4:2013 Safety of toys Part 4: Experimental sets for chemistry and related activities
- CEN EN 71-12:2013 Safety of toys Part 12: N-Nitrosamines and N-nitrosatable substances
- CEN EN 12472:2005+A1:2009 Method for the simulation of wear and corrosion for the detection of nickel release from coated items

The requested document were already sent to you via e-mail of 2/07/2024 in reply to your confirmatory application 2018/5137. This reply included the electronic version of Commission Decision C(2024)4759 as adopted by the European Commission on 01.07.2024.

We will therefore close this file in the EASE application.

Best regards,

Team - Toy Safety

European Commission DG for Internal Market, Industry, Entrepreneurship and SMEs Unit F2 – Bioeconomy, Chemicals, Cosmetics N105 08/019 | 1049 Brussels DG GROW works to create opportunities for all – European businesses and citizens



One attachmentScanned by Gmail