

Committee for Socio-economic Analysis (SEAC)

Opinion

on an Annex XV dossier proposing restrictions on mercury in measuring devices

Draft

15 June 2011



(DRAFT) *15 June 2011*

Opinion of the Committee for Socio-economic Analysis on an Annex XV dossier proposing restrictions of the manufacture, placing on the market or use of a substance within the Community

Having regard to Regulation (EC) No 1907/2006 of the European Parliament and of the Council 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (the REACH Regulation), and in particular the definition of a restriction in Article 3(31) and Title VIII thereof, the Committee for Risk Assessment (RAC) has adopted an opinion in accordance with Article 70 of the REACH Regulation [and the Committee for Socio-economic Analysis (SEAC) has adopted an opinion in accordance with Article 71 of the REACH Regulation] on the proposal for restriction of

Chemical name:	Mercury
EC No.:	231-106-7
CAS No.:	7439-97-6

This document presents the draft opinion as agreed by SEAC. The Background Document (BD), as a supportive document to both RAC and SEAC opinions, gives the detailed ground for the opinions.

PROCESS FOR ADOPTION OF THE OPINION

EUROPEAN CHEMICALS AGENCY (ECHA) has submitted a proposal for a restriction together with the justification and background information documented in an Annex XV dossier. The Annex XV report conforming to the requirements of Annex XV of the REACH Regulation was made publicly available at *http://echa.europa.eu/consultations/restrictions/ongoing_consultations_en.asp* on 24/09/2010. Interested parties were invited to submit comments and contributions by 24/03/2011.

ADOPTION OF THE OPINION OF SEAC

The draft opinion of SEAC

The draft opinion of SEAC on the suggested restriction has been agreed in accordance with Article 71(1) of the REACH Regulation on *15 June 2011*.

The draft opinion takes into account the comments of and contributions from the interested parties provided in accordance with Article 69(6) of the REACH Regulation.

Thedraftopinionwaspublishedathttp://echa.europa.eu/reach/restriction/restrictions_under_consideration_en.aspon17/06/2011.Interested parties were invited to submit comments on the draft opinion by16/08/2011.

OPINION

SEAC has formulated its opinion on the proposed restriction based on information related to socio-economic benefits and costs documented in the Annex XV report and comments submitted by interested parties as well as other available information as recorded in the Background Document.

SEAC considers that the proposed restriction on *Mercury in measuring devices* is the most appropriate Community-wide measure to address the identified risks considering the proportionality of its socio-economic benefits to its socio-economic costs provided that the scope and conditions are modified.

The conditions of the restriction proposed by SEAC are:

Mercury (CAS No 7439-97-6, EC No 231-106-7)

The following restrictions with derogations are proposed for mercury measuring devices in professional and industrial uses. They do not affect the existing restriction on mercury in measuring devices intended for sale to general public and on mercury in fever thermometers established in entry 18a of Annex XVII to the REACH Regulation.

- 1. Mercury containing barometers, hygrometers, manometers, sphygmomanometers, strain gauges to be used with plethysmographs, tensiometers, thermometers and other non-electrical thermometric applications shall not be placed on the market after [18 months of the entry into force]. This applies also to measuring devices placed on the market empty intended to be filled with mercury.
- 2. The restriction in paragraph 1 shall not apply to:
 - (a) Sphygmomanometers to be used (i) in epidemiological studies which are on-going at entry into force; (ii) as reference standards in clinical validation studies of mercury-free sphygmomanometers.
 - (b) Thermometers exclusively intended to perform tests according to standards that require the use of mercury thermometers until [5 years after the entry into force].
 - (c) Mercury triple point cells that are used for the calibration of platinum resistance thermometers.
- 3. Mercury pycnometers and mercury metering devices for determination of the softening point shall not be placed on the market after [18 months of the entry into force].
- 4. The restrictions in paragraphs 1 and 3 shall not apply to:
 - (a) Measuring devices more than 50 years old on 3 October 2007, or
 - (b) Measuring devices which are to be displayed in exhibitions for cultural and historical purposes.

JUSTIFICATION FOR THE OPINION OF SEAC

The opinion covers restriction proposals for a number of mercury measuring devices¹, with the aim to reduce the amount of mercury in our society.

<u>Restrictions without device specific derogations</u> are proposed for the placing on the market of mercury containing barometers, hygrometers, manometers, tensiometers, strain gauges to be used with plethysmographs, and of mercury using pycnometers and meters for the determination of the softening point.

<u>Restrictions with limited derogations</u> for the placing on the market are proposed for sphygmomanometers and thermometers, while <u>no restrictions</u> are proposed for mercury using porosimeters, mercury electrodes used in voltammetry and mercury probes used for capacitance-voltage determinations.

"Placing on the market" in these restrictions includes not only placing on the market for the first time, i.e. second-hand market is included. There is no proposal to restrict the use of mercury measuring devices that are already placed on the market.

Based on the information received during the public consultation of the Annex XV restriction report, SEAC suggests that the proposed restrictions would not apply to the measuring devices which are to be displayed in exhibitions for cultural and historical purposes.

In addition, as suggested in the BD, SEAC considers that the proposed restrictions would not apply to the measuring devices above that are more than 50 years old on 3 October 2007. This is a continuation of the already existing general exemption in entry 18a, paragraph 3 of Annex XVII.

Justification that action is required on a Community-wide basis

The proposed Community-wide restrictions are in principle appropriate; comments on the proposal are elaborated below. The mercury measuring devices are produced in as well as imported to the European Union (EU). The proposed restrictions will cut off the supply of these mercury measuring devices to the market in the EU and therefore contribute to the reduction of the available amount of mercury in that market. The proposed restrictions would remove the potentially distorting effect that the current national restrictions may have, leading to a level playing field within the EU for producers and importers. In addition, acting at a Community level could strengthen the possibilities of policymakers to address the adverse impacts of mercury worldwide.

¹ The term "mercury measuring devices" is used throughout this document to cover both, measuring devices containing mercury and measuring devices using mercury.

Justification that the suggested restriction is the most appropriate Community-wide measure

In the justification of the most appropriate Community-wide measure below, SEAC considers the proposed restriction from a broad perspective, covering the European waste legislation and the EU mercury export ban Regulation. Following the overall assessment, justifications are given for the restriction proposal in general and for each specific measuring device in particular.

In principle, considering the available information, the <u>suggested restrictions for measuring</u> <u>devices are at the moment the most appropriate Community-wide measures</u> to prevent further emissions from devices, being placed on the market. The suggested restrictions will reduce the total amount of mercury coming from these measuring devices in the long term. The proposed restrictions for the placing on the market, however, only partly address the risks of mercury in measuring devices. Other EU legislation, also with the potential to reduce the identified risks, is not assessed in detail in the BD, because of the scope of the review clause in paragraph 4 of entry 18a 'mercury' in Annex XVII of the REACH Regulation. This review clause aims at phasing out of mercury in measuring devices specifically, whenever technically and economically feasible.

The suggested restrictions do not prevent that mercury could be released to the environment when the existing devices enter the waste stage at the end of their life-cycle. The BD gives a rough indication that only 20% of the measuring devices are correctly collected in accordance with the requirements set out in the hazardous waste legislation. This implies that the other 80% of the mercury measuring devices already on the market are most probably not correctly dealt with. This could for example lead to mercury emissions to air by incineration or leaking to groundwater or soil in case of inadequately protected landfills or other environmental unsound disposal. So outside the scope of REACH there may be a need for other Communitywide measures, and - additional to the proposed restrictions - a proper collection system for these devices may also be necessary to avoid mercury emissions into society from these devices. Collection rates for these devices should therefore improve, though this may require cooperation with the EU authorities for waste legislation. SEAC observes that a number of the electronic alternatives are covered by the RoHS Directive, where the waste impact is regulated through the WEEE Directive. In the present recast of these directives there is a discussion about an obligation for Member States to collect at least 65% of these devices. This demonstrates the need to improve the collection rate of mercury measuring devices already on the market and to take adequate measures for proper waste management.

A consequence of the proposed restriction is that the devices already in use cannot be placed on the market again and at the end of their service-life they have to be disposed of as hazardous waste in accordance with the EC waste legislation. Enforceability at the waste stage is considered appropriate and feasible, because environmentally sound disposal of hazardous waste is a legal obligation for all European Member States.

The proposed restriction does not affect the <u>use</u> of the <u>measuring devices that are already</u> <u>placed on the market</u>. Those devices were bought at a time when there was no restriction and may not yet have reached the end of their service-lives. A premature phase out by restricting their use could easily lead to unjustified capital losses. These losses of the residual value of capital are naturally affected by the potential transitional period after the entry into force of a use ban. In addition to the losses of the residual value of capital, the users affected by such a

ban would be facing higher annualised costs for a certain period of time. These impacts have been estimated only for sphygmomanometers. According to the BD, assuming a 5 year transitional period, would lead to a compliance cost of $\in 8$ million (present value for 2011-2024), and affect around 200,000 existing sphygmomanometers (see Annex 3b, Chapter 5). Enforceability of a use ban is more complicated in practice because the devices are used in many different places and users will first have to be made aware of this restriction before they switch to alternative devices.

A possible distorting effect with respect to the aim of the proposed restriction to reduce and eliminate the use of mercury is the allowed production by manufacturers in the EU for exports as long as the EC Regulation 1102/2008 does not limit the export of these devices. Especially in the case of measuring devices where restrictions are proposed without any derogation, SEAC considers an export ban a logical building block to further reduce the amount of mercury in the global community. Assessment of the socio-economic impact of an export ban for these devices falls outside the scope of the restriction proposal and is therefore not elaborated in the BD. An export ban should, however, result in better enforceability of the proposed restriction as manufacturing for both the European market as well as for export would then be prohibited. Article 8(4) of the EC Regulation 1102/2008 requires the Commission to submit a report and possible review of this Regulation by 15 March 2013, with amongst others the need for an extension of the export ban to mercury containing measuring devices.

Nevertheless, SEAC observes that the proposed Community-wide restrictions without derogations for some devices or with limited derogations for other devices are appropriate. Also the general exemptions for devices, older than 50 years or for devices which are to be displayed in exhibitions for cultural and historical purposes, are appropriate.

The risk management options per device are further elaborated in conjunction with their effectiveness in reducing the risks in the next section.

Effectiveness in reducing the identified risks, proportionality to the risks

This section includes a device specific assessment, elaborating the possible options for the proposed restrictions in conjunction with their effectiveness in reducing the risks and the economic feasibility of possible alternatives. In the second part SEAC gives its view on the proportionality to the risks.

Measuring devices without or with limited derogations:

Barometers

For barometers two other restriction options are identified in Section 4.1.2 of Annex 1 to the BD:

- To restrict also the <u>use</u> of existing mercury containing barometers
- To derogate the placing on the market of new mercury containing barometers for calibration purposes.

SEAC considers a restriction of the use of existing mercury containing barometers not to be an appropriate Community-wide measure. General arguments not to restrict the uses given in the previous section are also valid for the specific option here not to restrict the use of existing barometers. SEAC considers furthermore that there is no need for a derogation of new mercury containing barometers for calibration purposes because experiences in several Member States show that there is no need for this derogation.

The alternatives are economically feasible as they are available to users in the same price range and electronic barometers are already taking over market shares. Furthermore, the impact of the proposed restriction on the increased production costs of industrial users is estimated to be relatively small.

Manometers and tensiometers

For manometers and tensiometers no other Community-wide measures or restriction options have been identified. There are alternatives for all applications and the available evidence indicates that they are cheaper than mercury manometers and tensiometers, suggesting that the alternatives are both technically and economically feasible. SEAC hence agrees with the proposal for restrictions.

Strain gauges

Only one option was assessed, namely a ban on the placing on the market of plethysmographs designed to be used with mercury strain gauges. As a result of the public consultation, a restriction on the placing on the market of mercury strain gauges (instead of on placing on the market of plethysmographs designed to be used with mercury strain gauges) is preferred because the same plethysmographs can also be used with mercury-free strain gauges.

Considering the high investment cost for the plethysmograph itself (~ $\leq 20,000$), the additional annualised cost per gauge (~ ≤ 12) by using the alternative indium-gallium strain gauges to the overall cost of measurements is considered negligible. SEAC concludes that economically feasible alternatives are available and already used to replace mercury strain gauges.

Pycnometers

Only one restriction option was considered, noting that this option will consolidate the current situation. There is evidence that replacement by available alternatives is already taking place. SEAC hence agrees with the proposed restriction.

Mercury metering device for the softening point determination

Only one restriction option was considered, noting that this option will consolidate the current situation. The alternatives, available from the same producer as mercury metering devices, are preferred by users and there is no evidence that economic feasibility is problematic. SEAC agrees with the proposed restriction.

Sphygmomanometers

The BD identifies two options, namely a restriction on the placing on the market (with limited derogations), and a restriction on use. Both options were assessed for their economic feasibility. The BD notes that a use ban provides opportunities for a more effective implementation of national collection campaigns. However, due to practical difficulties (enforceability) and potentially low risk reduction capacity a use ban is not proposed. Furthermore, the general remarks above about not restricting the use of devices are also valid here.

The compliance costs for the first option (restriction on the placing on the market) are calculated to be $\in 3.2$ million per annum (or present value for 2015-2034 $\in 29$ million), which results in an estimated cost-effectiveness of this measure of $\in 1,300$ per kg Hg. Given the uncertainties in the calculations a sensitivity analysis was carried out in Annex 3b of the BD. The high cost scenario resulted in an estimated cost-effectiveness indication of $\notin 3,000$ per kg Hg, whereas the low cost scenario resulted in - $\notin 2,400$ per kg Hg. A negative cost implies a cost saving or benefit. It is concluded that the proposed restriction on sphygmomanometers is justified.

The second option (restriction on the use) has also been assessed in the BD. The present value compliance costs (for 2011-2024) for this option are estimated to be around $\in 8$ million. Both the compliance costs as the risk reduction capacity are highly dependent on the proposed transitional period.

SEAC notes that the two derogations for use of sphygmomanometers (i) in on-going epidemiological studies and (ii) as reference standard for validation of mercury-free devices are without a time-limit. To SEAC's opinion this seems to be acceptable for the following reasons: (i) The derogation for on-going epidemiological studies is time-limited by nature, as it is covering only studies that are on-going at the entry into force. (ii) It has not been possible to determine the time needed to develop (and recognise) a mercury-free alternative as a reference standard for clinical validation of existing and future mercury-free blood-pressure measuring devices.

The proposed restriction with limited derogations for sphygmomanometers is the most appropriate Community-wide measure. Also for sphygmomanometers entering the waste stage an effective collection system could contribute to the reduction of mercury releases into the environment.

Thermometers

There are five options assessed in the BD:

- 1a. Restriction of all laboratory thermometers.
- 1b. Restriction of laboratory thermometers with a time-limited derogation for some uses.
- 2a. Restriction of all industrial mercury thermometers.
- 2b. Restriction of industrial thermometers with a derogation for mercury-in-glass thermometers for temperature measurements above 200°C.
- 2c. As 2b, including a derogation for mercury dial thermometers.

Table A5a-11 in the BD summarizes the risk reduction capacities and the costs associated with the implementation of the different restriction options. The proposed restriction in the original Annex XV report was a combination of the options 1b and 2b. Taking into account additional advantages of electronic thermometers such as automatic reading and data generation, SEAC concludes that the restriction but without the derogation i. e. based on options 1b and 2a, is justified. The public consultation did not bring up any arguments to the contrary.

It is concluded that technically feasible alternatives are available for all applications, with the exception of:

A) thermometers used for testing according to analysis standards that prescribe mercury thermometers, because some time is needed to amend those standards; and

B) mercury triple point cells because mercury is needed as a reference point in the 1990 International Temperature Scale.

The proposed derogations for these applications are justified. For the so-called laboratory thermometers intended to perform tests according to standards, the proposed derogation is time-limited.

All technically feasible alternatives are also economically feasible alternatives. The annualised costs of electronic alternatives for all lab thermometers, industrial dial thermometers, industrial thermometers measuring temperatures below 200°C, and thermometers for measuring ambient temperature and other meteorological measurements are either equal, lower or marginally higher than those for the mercury-containing thermometers. Calculations in the BD demonstrate the economic feasibility of alternatives for industrial thermometers for temperature measurements above 200°C. The annualised cost of alternatives for industry thermometers measuring temperature above 200°C is per device estimated to be around \in 13 higher than the annualised cost of a corresponding mercury thermometer, including potential labour time savings (see Table A5b-25 of the BD). The additional annualised costs are estimated to be a relatively small percentage of the industrial users' total costs for purchases of goods and services and are expected to contribute only marginally to the final product cost. Furthermore, the alternatives have additional benefits over the mercurycontaining devices which are not considered in the above estimate related to lower spill cleanup costs. In addition, the alternatives have already taken over the market for industrial thermometers and the majority of users are no longer heavy users of mercury-containing devices.

The compliance costs for the proposed restriction for thermometers are calculated to be $\notin 9$ million per annum (or present value for 2,015-2,034 $\notin 97$ million), which results in an estimated cost-effectiveness of this measure of $\notin 19,200$ per kg Hg. However, there are large uncertainties in these calculations and several one parameter sensitivity analyses are carried out in the Annex 5b of the BD for the different thermometer segments. The results of these sensitivity analyses vary between cost savings and costs of several hundred thousand Euros per kg Hg.

Based on the quantitative and qualitative information on effectiveness (including estimates on compliance costs, cost effectiveness and benefits), practicality and monitorability of the restriction options, it is concluded that the proposed restriction on thermometers is justified.

Measuring devices for which no restriction has been proposed:

Porosimeters

There are four options identified to reduce the risks related to the use of mercury in porosimeters:

- 1. The 1st option (with 3 sub-options) aims at reducing the amount of mercury used in porosimeters.
- 2. The 2^{nd} option is the promotion of better waste handling.
- 3. The 3rd option (including 2 sub-options) is the promotion of appropriate handling of mercury in the use phase.
- 4. A further assessment of the technical feasibility of alternatives.

Due to the high uncertainty in the technical feasibility of alternatives the placing on the market of porosimeters is proposed not to be restricted. Although porosimeters significantly contribute to the amount of mercury used in devices, action on a Community-wide basis for these devices is at present not justified.

Mercury electrodes used in voltammetry

Only one restriction option was considered: a restriction on the placing on the market of mercury to be used as mercury electrodes in voltammetry. The assessment concluded not to restrict this application; the reason for not restricting is in the evidence that feasible technical alternatives do not exist. SEAC agrees with the proposal.

Mercury probes used for capacitance-voltage determinations

Only one restriction option was considered: a restriction on the placing on the market of mercury probes used for capacitance-voltage determinations. The assessment concluded not to restrict this application; the reason for not restricting is in the evidence that none of the alternatives are both technically and economically feasible. SEAC agrees with the proposal.

Proportionality

The available information about the costs and benefits of the proposed restrictions included in the BD is limited and surrounded by considerable uncertainty. The BD presents the estimated cost-effectiveness of the proposed restrictions in Table 12. The overall cost-effectiveness is estimated to be \notin 4,100 per kg Hg, but of course there are variations between the different measuring devices.

Appendix 2 of the BD provides a literature review of studies estimating the compliance costs of different policy measures to reduce mercury from different sources, and the human health benefits of reduced mercury emissions, as well as the restoration costs. It includes in Table 1 e.g. cost information of replacing mercury containing items in the US/Minnesota between US\$ 20 and 2000 (\in 17 and 1,745) per kg Hg, which comes closest to replacing the existing mercury measuring devices addressed here in the context of REACH.

Table 2 in Appendix 2 is furthermore considering the health benefits from reduced mercury exposure. In this approach uncertainty margins between €4,926 and 17,683 per kg Hg are found for the avoided damage costs due to reduced mercury exposure, also based on scant empirical evidence from the US. These benefit estimates relate to emissions (to air) and are not directly comparable with the cost-effectiveness of reducing the amount of mercury placed on the market that is estimated in the BD. Furthermore, the values relate to human health impacts, thus omitting the values of impacts that affect the environment as such. Nevertheless, it is illustrative to compare the value ranges for the costs and benefits and to note that the lower end benefit estimate (€4,926) is still almost a factor three higher than the higher end cost estimate for replacing mercury items in US/Minnesota (€1,745). The lower bound of the benefit estimate refers to the cost of illness for persistent IQ deficits in children, which is scientifically considered most robust and credible. The upper bound refers to the estimated additional health damage costs related to premature male mortality rates due to the cardiovascular effects of eating mercury contaminated fish and is considered much less certain. The estimated benefits exclude however potential environmental benefits. Even if mercury placed on the market in measuring devices is not necessarily released into the environment, at least not immediately, the rate of collection of mercury measuring devices

after their service-life is low and significant amounts may therefore enter the environment in the long term.

Comparing the estimated costs of the proposed restrictions in Table 12 of the BD with the estimated benefits in Table 2 in Appendix 2 of the BD, the weighted average compliance costs of the proposed restrictions for mercury measuring devices ($\in 4,100$ per kg Hg) are lower than the lower bound of the benefit estimate, justifying an overall restriction. However, the costs vary across measuring devices. The costs of replacing sphygmomanometers can be justified compared to the expected health benefits and are hence considered proportionate to the reduced risk. The costs of replacing strain gauges ($\notin 9,600$ per kg Hg) are almost a factor two higher than the lower bound benefit estimate, but fall well inside the range of $\notin 4,926$ and $\notin 17,683$ per kg Hg for reduced mercury exposure. The costs of thermometers and hygrometers are a factor two higher than the costs of strain gauges and a little bit higher than the upper bound of the benefit estimate, making it harder to justify the proposed restriction for this category of mercury containing measuring devices.

However, there is evidence of the economic feasibility of substitution of mercury measuring devices such as pycnometers, manometers, sphygmomanometers, tensiometers, hygrometers and thermometers with non-mercury measurement devices in existing markets. Hence, the proposed restriction is further justified for these measurement devices as the mercury measuring devices have to some extent been replaced already or are in the process of being substituted. In the case of mercury barometers, the cost information collected for the BD suggests that cheaper and hence economically feasible alternatives are available, even though the mercury measuring devices have not yet been (fully) replaced by the non-mercury alternatives. Similar indications are found for laboratory and industrial thermometers, further strengthening the economic proportionality argument, although the evidence of cheaper and more preferred alternatives are economically feasible and for mercury pycnometers and mercury metering devices for the softening point determination there does not seem to be a remaining market in the EU.

In summary SEAC notes that the process of replacing mercury measuring devices by mercury free alternatives is already taking place. This trend demonstrates the economic feasibility of the proposed restrictions. Although the costs and benefits are surrounded with uncertainties, SEAC concludes that the proposed restrictions are considered proportionate to the risk.

Practicality, including enforceability

With the deletion of the derogation for industrial mercury-in-glass thermometers above 200°C, the concern of a potential loophole of the restriction on industrial thermometers has been addressed.

Testing

Various analytical methods for mercury are available and well established. In the measuring devices, mercury is enclosed in a kind of container as the functional and separable part of the article. A specific sampling method is likely not needed. In most cases, a visual inspection as suggested in the BD will be sufficient. Indeed, most mercury measuring devices have a glass column filled with liquid mercury. As explained in section 4.2.1.2 of Annex 5a, also Gallium has a silvery appearance, but the capillary would have a concave instead of convex meniscus

as observed with mercury in a glass capillary. The sole exception is mercury dial thermometers that have a mercury filled metal bulb. In this case, a simple identification by a non-destructive analytical method (XRF) can be used. The new entry does not introduce a limit value.

Enforceability

The Forum warned of potential difficulties with the verification of the compliance with some derogations of the proposed entry, e.g. evidence of the use of a sphygmomanometer in epidemiological studies which are on-going at entry into force, or the age of measuring devices being more than 50 years. A consequence of the latter one might be that the market for used devices could be difficult to control. As the proposed restriction is also worded to cover measuring devices placed on the market intended to be filled with mercury, the Forum expressed its reservations with regard to the possibilities to prove the intention to fill empty measuring devices with mercury. The intention to fill empty measuring devices with mercury. The intention in catalogues, order books or operating manuals. To a certain extent this meets the comments from the Forum. The Forum was not consulted on the derogation for devices to be displayed in exhibitions for cultural and historical purposes, as this derogation was introduced to the proposed restriction only after receiving the second Forum advice.

Monitorability

SEAC welcomes the advice from the Forum regarding the monitorability of the proposed restrictions by market surveillance. Order books, financial administrations, operating manuals or catalogues of suppliers enable Inspectorates to monitor the placing on the market of restricted measuring devices. The Forum underlines in its advice a preference to close the markets for export outside the EU as well. This is supportive to the opinion of SEAC regarding EC Regulation 1102/2008.

BASIS FOR THE OPINION OF SEAC

The Background Document, provided as a supportive document, gives the detailed grounds for the opinion.

The main changes compared to the original restriction proposal by *ECHA* are that:

- i. the restriction on placing on the market of plethysmographs designed to be used with mercury strain gauges was replaced with a restriction on the placing on the market of mercury strain gauges,
- ii. the derogation for industrial thermometers for temperature measurements above 200°C was removed, and
- iii. a derogation for measuring devices which are to be displayed in exhibitions for cultural and historical purposes was added. The basis for these changes is new information submitted through the public consultation.