

中華人民共和國香港特別行政區政府總部教育局 Education Bureau

Government Secretariat, The Government of the Hong Kong Special Administrative Region The People's Republic of China

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To: Supervisors/ Principals of all Schools

Dear Supervisor/ Principal,

Health Advice for Reducing Lead Exposure

The Government is highly concerned about the incident of lead in drinking water at public housing estates and has set up a task force to investigate the cause of excessive lead content in drinking water. With regard to the captioned subject, schools should focus on the safety of drinking water. The Centre for Health Protection (CHP) of the Department of Health has provided health advice to schools and kindergartens for reducing lead exposure (Appendix). School can also get access to the aforesaid guidelines, advice and the latest information via the following path:

Education Bureau (EDB) Homepage (<u>www.edb.gov.hk</u>) > School Administration and Management > Administration > About School > Reducing Lead Exposure > Advice

Schools should run water from tap and drinking fountain for a while before drinking or cooking each time, especially if the plumbing system has not been used for some time (for example, overnight, after weekends or after school holidays). Moreover, as hot water increases the amount of lead that may leach from the pipe materials, schools are advised to use only cold water from tap and drinking fountain for cooking and drinking. Students can also bring their bottled water to schools.

EDB will continue to work closely with the CHP and upload the latest information onto the EDB's website. Schools are advised to refer to the information from time to time. For enquiries, please contact respective Senior School Development Officer or Senior Service Officer of your school.

Yours faithfully

(Mrs HONG/CHAN Tsui-wah)

for Secretary for Education

Health advice to schools and kindergartens for reducing lead exposure

What is lead?

- Lead is a naturally occurring heavy metal. Lead and its compounds may be found in products such as batteries,
 paints, ceramics, solder and additive to petrol.
- In everyday life, lead is found everywhere in our surrounding environment, usually generated by the combustion
 of fossil fuels, mining, industrial manufacturing, and other human activities, and exposure seems inevitable.
 Notwithstanding this, it is always good for health to achieve the lowest possible lead level in the body.

Health effects of lead

- Lead can enter the human body by ingestion, inhalation and skin absorption.
- When lead is absorbed into the body in excessive amount, it is toxic to many organs and systems. Depending on the lead level inside the body, significant exposure to lead is associated with a wide range of effects, including neurodevelopmental effects, anaemia, high blood pressure, gastrointestinal symptoms, impaired renal function, neurological impairment, impaired fertility and adverse pregnancy outcomes.
- Infants, young children under six, pregnant women and lactating women are more likely to be affected by its adverse effects.

How to reduce lead exposure in school settings:

Reduce the risk of lead exposure from tap water

- Run water from tap and drinking fountain for a while before drinking or cooking, especially if the plumbing system
 has not been used for some time (for example, overnight, after weekends or after school holidays).
- As hot water increases the amount of lead that may leach from the pipe materials, use only cold water from tap
 and drinking fountain for cooking and drinking.
- Some domestic water filters (such as those certified by NSF Standard 53) can reduce the lead level in water. Nevertheless, no filter will give the claimed performance unless it is suitably designed for the intended use in schools and operated strictly according to the manufacturer's operational conditions with regular maintenance including timely change of core parts. Without proper maintenance, filters may also become an ideal breeding ground for growth of micro-organisms. As chlorine level in water will be reduced by activated charcoal in the filters, the water from filters should be boiled to kill germs before drinking.
- Drinking fountain must be operated strictly according to the manufacturer's operational conditions with regular maintenance including timely change of core parts, in order to obtain its claimed performance.
- Students can also bring their bottled water.

Provide balanced school meals

- Provide balanced school meals as sufficient dietary intake of calcium, iron and vitamin C can help minimise lead
 absorption. Food sources of calcium include milk, tofu, and calcium-fortified soymilk. Meat, fish, and dark green
 leafy vegetables are rich in iron. Fresh fruits such as orange and kiwifruits are good sources of vitamin C.
- Provide iron-rich foods in school meals. Provide vitamin C rich fruit together with meals helps the body absorb iron from other foods.

Ensure food safety

- Before cooking, soak and wash vegetables, particularly leafy vegetables, thoroughly to remove dust and soil in order to reduce the level of lead.
- Avoid offering students under six, staff who are pregnant or lactating foods high in lead, such as lime preserved egg, oyster, and shellfish.

Ensure tableware safety

- Refrain from using colour painted ceramic tableware and cups unless the item is labelled "lead-free" or you are sure that the material used is safe.
- Do not store foods and drinks in crystal glassware.

Ensure safe stationery/toys

- Stationery/toys with paints of deeper colour may contain lead. School operators can verify with the retailers or manufacturers or check the product label for statements on the compliance with the ISO, EN 71, or ASTM F963-11 safety standards.
- Remove the stationery/toys if one is not sure whether they are safe for students.

Keep school clean and maintain good personal hygiene

- Remove dust in the school. Mop floors frequently, and use damp cloths or sponge to clean toys, windowsills and furniture etc.
- Students and staff should practise good personal hygiene, including washing their hands before they eat and sleep, as this help remove the lead dust on their skin.

Keep students away from items that may contain lead:

- Some paints may contain lead. Fix the deteriorating paints and keep students away from it.
- Soil, damaged batteries and electronic devices.
- Teachers and staff should wash their hands after handling the above items.

More information concerning lead in drinking water can be found in the Department of Health's Centre for Health Protection website: http://www.chp.gov.hk/en/content/40434.html

Centre for Health Protection

Department of Health

August 2015