



Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations

PERC Pointer #3

PERC-Resistant Drain Plugs

**Prevent
site
contamination!**



WHAT?

You must have tetrachloroethylene (PERC)-resistant drain plugs readily available to seal all floor drains that could be impacted by PERC in the event of a spill.

For more information,
please see our website
www.ec.gc.ca/regs-tetra



This document is provided as a courtesy for compliance promotional purposes only and is neither an official version of nor a substitute for the *Canadian Environmental Protection Act, 1999* or the *Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations*. Please refer to the Regulations to determine your full legal obligations. In case of a discrepancy between the law and this document, the law prevails.

Please contact your regional Environment Canada office if you have any questions or concerns:

Newfoundland and Labrador, Prince Edward Island, Nova Scotia, New Brunswick
902-426-8679
EnvCanAtlRegs@ec.gc.ca

Quebec
514-283-7305
lcpe.info.cepa-qc@ec.gc.ca

Ontario
416-739-4976
compliance.promotion.ontario@ec.gc.ca

Manitoba, Saskatchewan, Alberta, Northwest Territories, Nunavut
780-951-8890
pnrcompliancepromotion@ec.gc.ca

British Columbia, Yukon
604-666-9862
DryClean-PYR@ec.gc.ca

Environment Canada Inquiry Centre
1-800-668-6767

ISBN: 978-1-100-25316-9
Cat. No.: En14-206/3-2014E-PDF

For information regarding reproduction rights, please contact Environment Canada's Inquiry Centre at 1-800-668-6767 (in Canada only) or 819-997-2800 or email to enviroinfo@ec.gc.ca.

Also available in French, Persian, Chinese (traditional), Punjabi and Korean.

HOW?

How many drain plugs am I required to have?

You must have enough **PERC-resistant drain plugs** to seal all floor drains so that any spilled PERC, waste water or residue will not enter the environment. These drain plugs must be readily available in the event of a spill.

PERC-resistant drain plugs come in various shapes/forms (round, mats, inflatable, solid, etc.) sizes and materials. Specially designed drain plugs may have to be used in some floor drains to ensure a proper seal. Contact your supplier to discuss PERC-resistant drain plug options.

WHY?

PERC, waste water and residue can enter the environment through drains, and this poses a threat to human health and the environment. PERC is harmful to plants, causes groundwater and surface water contamination, and poses a health threat to humans if not safely handled.

Regulatory Compliance

Environment Canada undertakes regular inspections in order to verify compliance with the requirements of the *Canadian Environmental Protection Act, 1999* and its regulations. Investigations are conducted when there are reasonable grounds to believe that a violation has occurred. In situations of non-compliance, enforcement officers may issue a warning or an environmental protection compliance order, proceed with prosecution, or take some other enforcement action, depending on the circumstances (see the *Compliance and Enforcement Policy for the Canadian Environmental Protection Act, 1999* at www.ec.gc.ca/lcpe-cepa/default.asp?lang=En&n=5082BFBE-1).

Where an officer proceeds with prosecution and a conviction is obtained, the Court may order a fine and/or imprisonment. In 2012, maximum fines were increased and mandatory minimum fines were introduced for certain specified offences. For further information, consult Environment Canada's website at www.ec.gc.ca/lcpe-cepa/default.asp?lang=En&n=66B8D849-1.