

Evaluation Report for Category B, Subcategory 2.1 Application

Application Number: 2010-5188

Application: B.2.1 – New/Changes EP or MA Product Chemistry-Guarantee **Product:** ECO-MATIC COMM160 Automatic CHLORINE GENERATOR

Registration Number: 30299 **Active ingredients (a.i.):** Device **PMRA Document Number:** 2369873

Purpose of Application

The purpose of this application was to register a new chlorine generator for swimming pools/spas, ECO-matic COMM160 Automatic CHLORINE GENERATOR, within USC 29 (Swimming pools).

Health Assessments

There is a long history of use of chlorine as an anti-microbial in swimming pools/spas, the proposed copper levels are lower than current use levels or drinking water guidelines and the target rate of both chlorine and copper fall within those currently registered for this use pattern. Therefore, no toxicology data were required.

A qualitative health assessment has been conducted for the registration of a new commercial end-use product, ECO-matic COMM160 Automatic CHLORINE GENERATOR, a device that produces chlorine to control bacteria and algae in swimming pools/spas. It is not expected that exposure, from chlorine, to handlers and swimmers will increase over the exposure from the currently registered uses.

Value Assessment

Efficacy data of a laboratory trial done in triplicate was submitted to confirm the daily free available chlorine (FAC) output of ECO-matic COMM160 Automatic CHLORINE GENERATOR. The device can generate a maximum of 0.41 kg of FAC per day and the maximum pool volume which can be treated with one device is 20 000 L. Therefore, the ECO-matic COMM160 Automatic CHLORINE GENERATOR can generate a sufficient amount of FAC to achieve the 1-3 ppm and 3-5 ppm levels required in commercial swimming pools/spas.

Chemistry and Environmental Assessments

Chemistry and environmental assessments were not required for this application.



Conclusion

The PMRA has completed an assessment of the available information for ECO-matic COMM160 Automatic CHLORINE GENERATOR. The PMRA has determined the information sufficient to support full registration of the ECO-matic COMM160 Automatic CHLORINE GENERATOR.

References

PMRA Document Number	Reference
1974442	2010, CSA/UL Approval Letters, DACO: 0.8.9
2008951	2011, Trial Chlorine Output Test COMM160 - ESC 16, DACO: 10.2.3.4(A)

ISSN: 1911-8082

© Her Majesty the Queen in Right of Canada, represented by the Minister of Public Works and Government Services Canada 2014

All rights reserved. No part of this information (publication or product) may be reproduced or transmitted in any form or by any means, electronic, mechanical photocopying, recording or otherwise, or stored in a retrieval system, without prior written permission of the Minister of Public Works and Government Services Canada, Ottawa, Ontario K1A 0S5.