

# **Evaluation Report for Category B, Subcategory 2.1 Application**

<b>Application Number:</b>	2014-3223
Application:	B.2.1 – New Product
Product:	Saltron Retro
<b>Registration Number:</b>	31672
Active ingredients (a.i.):	Device
PMRA Document Number : 2485184	

# **Purpose of Application**

The purpose of this application was to register Saltron Retro, a portable salt water chlorine generator to be used in domestic swimming pools

# **Chemistry, Health and Environment Assessments**

Chemistry, health and environment assessments were not required.

### Value Assessment

Efficacy data from a laboratory trial was submitted to confirm the daily free available chlorine (FAC) output of Saltron Retro. The device can generate a maximum output of hypochlorous acid equivalent to 0.192 kg of FAC per day which is sufficient to generate 1-3 ppm of FAC in pools with a maximum volume of 75 708 L. Therefore, the use of the Saltron Retro Portable Chlorine Generator for use in domestic swimming pools is acceptable.

### Conclusion

PMRA has reviewed the information provided in support of the registration of Saltron Retro. Based on this review, Saltron Retro is acceptable for full registration.

### References

2447999	2013, Intertek ETL Authorization to Mark, DACO: 10.6
2448000	2013, Intertek ETL Report of Saltron Retro, DACO: 10.6
2462755	2014, Retro Daily Chlorine Output Test, DACO: 10.2.3.4



ISSN: 1911-8082

#### <sup>®</sup> Her Majesty the Queen in Right of Canada, represented by the Minister of Public Works and Government Services Canada 2015

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.