

# Evaluation Report for Category B, Subcategory 3.4 Application

Application Number:	2012-1829
Application:	New product label – Application method
Product:	CGS120 Chlorine Generator System
<b>Registration Number:</b>	30794
Active ingredients (a.i.):	Device
<b>PMRA Document Number:</b>	2245779

### **Purpose of Application**

The purpose of this application was to register a new chlorine generator system, CGS120 Chlorine Generator System, for use in residential pools and spas

### Chemistry, Health and Environmental Assessment

Chemistry, health and environmental assessments were not required for this application.

#### Value Assessment

Efficacy data, with results of a trial done in triplicate, were submitted to confirm the daily free available chlorine (FAC) output of CGS120 Chlorine Generator System. The device can generate a maximum of 0.31 kg FAC per day. The maximum pool volume which can be treated with one CGS120 Chlorine Generator System is 100,000 L, and for spas is 60,000 L.

## Conclusion

The PMRA has completed an assessment of available information for CGS120 Chlorine Generator System and has found the information sufficient to grant full registration.



### References

PMRA Document Number	Reference
2244851 2224940	2012, Efficacy: Laboratory data. DACO : 10.2.3.2, CBI 2011, Other: electrical safety report, DACO: 10.6

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