



PATENTS GRANTED AND APPLIED FOR

The CLEANPRINT automatic converter cleaning system and method is the subject of the following granted patents and patent application:

- US Patent No. 9,873,139
- US Patent No. 10,835,935
- US Patent App. No. 17/036,380
- Canadian Patent No. 2,806,781

The CLEANPRINT automatic converter cleaning system and method is the subject of the following patent applications:

- US Patent App. No. 17/905,162
- Canadian Patent App. No. 3,168,773
- International Patent App. No. PCT/AU2021/051009

The CLEANPRINT automatic starch cleaning system and method is the subject of the following granted patents and patent applications:

- US Patent No. 11,034,918
- US Patent App. No. 17/360,664
- Canadian Patent No. 3,072,640
- Canadian Patent App. No. 3,154,330

The CLEANPRINT Evolution STARCH OFF (ESO) cleaning solution is the subject of the following granted patents:

- US Patent No. 11,085,007
- Canadian Patent No. 3,072,640

This page puts the reader on notice of patents and patent applications claiming products, methods and systems of Ecochem Australia Pty Ltd and/or Clean Print USA, LLC

- The status of the patents and patent applications, and their subject matter, may change due to events including: filing, publication, amendment, grant, expiration, abandonment, and other circumstances. The status and subject matter of each patent or patent application should be verified by the reader.
- This page is updated periodically and may not be up to date at all times.

This page may not include all patent applications or patents relevant to the products, methods and systems of Ecochem Australia Pty Ltd or Clean Print USA, LLC.