

## 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.