

Certificate of Registration

COOKERS BULK OIL SYSTEM PTY LTD

29 Derrimut Drive
Derrimut, VIC, Australia, 3030

Is registered as meeting the requirements of the:

SQF Code for Manufacturing, Storage and Distribution edition 8.1
Certified HACCP Based Food Safety Plans

Certification details:

Date of decision: Jun 30, 2020
Date of expiry: Aug 19, 2021
Date of audit: May 29, 2020
Date of next audit: Jun 05, 2021
Certificate number: SQF 690027
Certificate type: Recertification

Registration schedule:

Scope of registration (Food sector categories and products)

- 25. Repacking of products not manufactured on site: canola
- 25. Repacking of products not manufactured on site: olive
- 25. Repacking of products not manufactured on site: extra virgin olive oil
- 25. Repacking of products not manufactured on site: ultra fry
- 25. Repacking of products not manufactured on site: sunflower
- 25. Repacking of products not manufactured on site: xlfry (high performance cotton seed)
- 25. Repacking of products not manufactured on site: cottonseed oil
- 25. Repacking of products not manufactured on site: blended vegetable oil
- 25. Repacking of products not manufactured on site: high oleic sunflower oil
- 25. Repacking of products not manufactured on site: soyabean oil in palelecons

- 26. Food Storage and Distribution: canola
- 26. Food Storage and Distribution: olive
- 26. Food Storage and Distribution: extra virgin olive oil
- 26. Food Storage and Distribution: ultra fry
- 26. Food Storage and Distribution: sunflower
- 26. Food Storage and Distribution: xlfry (high performance cotton seed)
- 26. Food Storage and Distribution: cottonseed oil
- 26. Food Storage and Distribution: blended vegetable oil
- 26. Food Storage and Distribution: high oleic sunflower oil
- 26. Food Storage and Distribution: soyabean oil in palelecons

Exclusion: Refining / processing and distribution of used oil.

Authorised on behalf of BSI:

Todd Redwood
Global Food and Retail Supply Chain
Operations and Compliance Director

Agus Priyoatanto
Issuing Officer