



**Product:** GLUTA PLEX GLUTARALDEHYDE SANITISER  
**Status:** Registered ( 2025-07-01 ) **Product number:** 95651

**General details**

**Registrant:** CASTLE CHEMICALS PTY LTD  
**Category:** A - Agricultural **Poison schedule:** 6  
**Product type:** SANITISER **Registration date:** 2025-04-02  
**Formulation type:** LIQUID CONCENTRATE **Expiry date:** 2026-06-30

**Constituents details**

| Constituent name             | Chemical group      | Type   | Amount | Units |
|------------------------------|---------------------|--------|--------|-------|
| GLUTARALDEHYDE               | ALDEHYDE            | Active | 150.0  | g/L   |
| QUATERNARY AMMONIUM COMPOUND | AMMONIUM-QUATERNARY | Active | 100.0  | g/L   |

**Pack size details**

|                       |           |
|-----------------------|-----------|
| Pack size information | 5 L, 20 L |
|-----------------------|-----------|

**State registration details**

| State | Status     | First registered date |
|-------|------------|-----------------------|
| ACT   | Registered | 2025-04-02            |
| NSW   | Registered | 2025-04-02            |
| NT    | Registered | 2025-04-02            |
| QLD   | Registered | 2025-04-02            |
| SA    | Registered | 2025-04-02            |
| TAS   | Registered | 2025-04-02            |
| VIC   | Registered | 2025-04-02            |
| WA    | Registered | 2025-04-02            |

**Label details**

| Label no | Date       |
|----------|------------|
| 146719   | 2025-04-02 |

**Protected data details**

No protected data

**Withholding period details**

**Host/pest details**

| Host                                    | Pest                                       |
|---|--|
| POULTRY PEN,<br>ROOST OR NEST<br>LITTER | [BACTERIAL PREVENTION, CLEANSING OR DISIN] |
| POULTRY SHED                            | [BACTERIAL PREVENTION, CLEANSING OR DISIN] |
| Host alias                              | Pest alias                                 |
| No host alias                           | DISINFECTING,                              |