



Aussiemet



AussieClean 505

Technical Chart

AussieClean 505 is alkaline based degreasing powder which helps to activate gold, silver and copper metal surface. AussieClean 505 has following advantages.

- ◆ Cyanide Free
- ◆ Heavy Duty and can be used in Ultrasonic as well
- ◆ Can be used under Room Temperature
- ◆ Helps for Removal of Passivation layers applied by AussieCoat Plus

Technical Specification

OPERATING TEMPERATURE	40-60 °C
VOLTAGE	4 - 8 volts
TREATMENT TIME	60-90 Sec
ANODE	Stainless Steel

Deposition Data

Rectifier with adjustable voltage up to at least 10 volts.

Additional Information

Preparation Procedure:-

AussieClean 505 is used in the concentration of 60 grams per litre of solution to be prepared. Fill in half of the tank with preferably deionised water, add under stirring the needed quantity of AussieClean 505 and, once dissolved, bring to final volume with water.

Storage:-

Store well closed to keep it dry.

Replenishment:-

Degreasing bath should be renewed in every 1-4 weeks.

Hazards Notice and Disposal:-

Aussiemet always recommends spent solutions in accordance with the in place regulations.



Aussiemet

Website: www.aussiemet.com.au,

Email: info@aussiemet.com.au, sales@aussiemet.com.au,

89 SOMERSBY CIRCUIT, ACACIA GARDENS, NSW 2763, AUSTRALIA