



Aussiemet



AussieClean 404

Technical Chart

AussieClean 404 is all purpose vibratory burnishing/descaling solution designed for use in Vibratory Finishing equipments and Magnetic Finishing equipments. It is developed for use with most finishing Medias including ceramic, porcelain and steel/stainless steel. AussieClean 404 has following characteristics:

- ◆ Particularly suitable burnishing of gold, silver, brass and copper
- ◆ Help to keep metal free of oxides while maintaining cleanliness of the process media
- ◆ Non toxic and Non hazardous
- ◆ Economical to use as highly concentrated as requires only 5-7% of water's volume in use
- ◆ Prevents the attachment of residues to the surface of the object during processing, giving maximum gloss to the finished piece

Additional Information

Application and Dosage:-

The product should be used in tumbling, in concentrations from 5% to 7%, at a temperature ranging from 30 ° C to 60 ° C. Washing times from 5 to 20 minutes.

Storage:-

Store in closed original container at a temperature between +5 °C and +30 °C, protected from heat and direct solar radiation.

Replenishment:-

The best results are obtained by renewing the solution more often and depend on the volume of the bath, the number of pieces treated and the quantity of deposits present. For each tumbler the use of fresh product is expected by downloading the previous one.

Disposal of Spent Solutions:-

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