

PROCIRC 9390

JIG STRIPPER

INTRODUCTION

Procirc 9390 Jig Stripper is a single stage stripper formulated for rapid removal of copper and Tin/Lead from metal and plastic plating jigs.

BENEFITS

Minimal attack on stainless steel.

High speed stripping action.

No excessive fume evolution.

High capacity for metals.

SOLUTION MAKE-UP

Procirc 9390 Jig Stripper is supplied ready for use.

OPERATING DATA

Temperature	Room temperature.
Time	2 - 10 minutes depending on metal thickness.
Agitation	Not essential.
Extraction	Recommended.

EQUIPMENT

Tanks - Polypropylene, Polyethylene, unplasticised PVC.

INSTALLATION

It is essential that the tanks to be used for Procirc 9390 jig stripper are cleaned and leached thoroughly before any chemistry is added.

Contact PMD (UK) Limited Technical Department for appropriate procedure.

PROCESS SEQUENCE

1. Procirc 9390 Jig Stripper.
2. Rinse.
3. Rinse.

NB Thorough rinsing is essential.

MAINTENANCE AND CONTROL

The solution should be replaced when the stripping speed slows down to unacceptable time.

Solution drag out losses should be replaced with fresh Procirc 9390 Jig Stripper.

DISPOSAL

Dispose of in accordance with local authority requirements.

PRODUCT FAMILIES

The following products or product families are referred to in this data sheet.

<u>Product Name</u>	<u>Product Number</u>
Procirc 9390 Tin-Lead Stripper	937017

Whilst every endeavour has been made to ensure that the information given in this data sheet is correct, PMD (UK) Limited gives no warranty, express or implied, relating to the use or performance of this product.