FERROLEX SP – 97

FERROLEX SP – 97 is a low foaming, mildly alkaline cleaner for use in spray washing machines. It can be used effectively to clean steel, copper, copper alloys and aluminum.

FERROLEX SP – 97 cleans the surface totally from heavy drawing compounds, oils, solid dirt and shop soil. It can be used in all types of automatic cleaning equipment including pressure spray machines and agitated basket machines.

OPERATING CONDITIONS

FERROLEX SP – 97: 20 – 30 g/ltr
Temperature: 60 – 70°C
Time: As required
Spray pressure: 15 – 30 PSI

OPERATION
The method of operation totally depends on the type of machine in which it is used. As spray cleaners are used to remove large amounts of soil and foreign matter, it is advisable to use FERROLEX SP – 97 at lower concentration levels and change the cleaner frequently. The removed oil is discharged to the surface of the sump tank during down periods. The oil can be overflowed before the spray unit is restarted.

EQUIPMENT
FERROLEX SP – 97 can be used with a steel metal spray washing equipment with 15 – 30 PSI pressure.

CAUTION
FERROLEX SP – 97 is alkaline in nature and contact of the salt or bath solution with skin or eye should be avoided.

NOTE
The data set forth in this bulletin is believed by RIKO CHEMICALS PVT.LTD. to be true, accurate and complete but is not guaranteed. Our sole warranty is as stated in our standard Terms and Conditions of Sale. We cannot warrant that our customers will achieve the same results from any bulletin because we do not have control over the condition of use; nor can we assume any responsibility for our products in a manner which infringes the patents of third party.