

## **NEO-ECOSTRIP 500**

### **Liquid Paint Stripper for Immersion Systems**

*Neo-Ecostrip 500 is a water based paint stripper which is non toxic, user friendly and environmentally safe. Neo-Ecostrip 500 offers an excellent alternative to toxic chlorinated solvent products currently used to strip coatings.*

*Tests carried out against other similar user friendly paint strippers indicate that Neo-Ecostrip 500 is quicker at stripping most paint finishes including Nato green.*

#### **FEATURES**

- Water based product
- \* Non flammable
- \* Fully biodegradable
- \* Non carcinogenic, non toxic
- \*Contains no TAP's or HAP's (Toxic/Hazardous Air Pollutants)
- \*Easy clean up with water
- \*Low VOC's
- \*Non ozone depleting
- \*Not regulated by authorities for worker health and safety
- \*Low and inoffensive odour
- \*Will not burn skin
- \*Cost effective due to excellent product life
- \*Operates at ambient temperature saving energy
- \*Costs less for waste disposal compared to toxic solvents
- \*Lower insurance premiums for operative safety and storage hazards

**For further information on Neo-Ecostrip 500 or Enviroflow cleaning stations or ultrasonic cleaning equipment contact our sales office on: 00 44 (0)1902 632 617**

#### **TYPICAL USES**

Neo-Ecostrip 500 will effectively remove a wide A wide range of coatings Including alkyd paints, lead Based paints, urethanes, And varnish.

Neo-Ecostrip 500 will also Lift twin back and fusion Bonded epoxies from a Wide range of materials Including steel, aluminium, Metal alloys and most Plastics.

#### **Typical applications include:**

- \*Stripping of small parts/ Components where brush On products are not Suitable.
  - \*Stripping of jigs and hooks From powder coating Operations.
  - \*Removal of paints in various Automotive manufacturing And remanufacturing industries.
- Neo-Ecostrip can be used in A simple immersion/soak tank Or for large throughput Ultrasonic or Enviroflow Cleaning stations can be employed.

#### **PROPERTIES**

Appearance:	Yellow liquid
Odour:	Mild
Specific Gravity:	1.04
Boiling Point:	100oC (212F)
pH:	1.0 – 2.0
Flash point:	>100oC (212F)
Packaging:	4 x 5, 25,205, or 1000 litre containers
Worker Health and Safety:	Not regulated in USA OR Canada

