

Printasolve

Product Code: PRS

PRODUCT DESCRIPTION

Printasolve is a unique blend of solvents designed to remove ink from a variety of surfaces; for example, printer and typewriter rollers, ink jet printer heads, processing and printing equipment and franking machines.

Printasolve is 100% Ozone Friendly.

PRS is ideal for the professional engineer and maintenance personnel in offices, factories, and workshops etc.

TECHNICAL
DATA
SHEET



FEATURES

- * Removes ink (solvent or oil based) from most surfaces.
- * Highly effective and economic to use.
- * "Re-textures" rubber print rollers.

TYPICAL PROPERTIES

Colour:	Clear Colourless Liquid
Flash Point:	13°C
Viscosity:	10 mPa.s

DIRECTIONS FOR USE

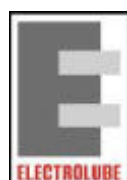
Spray on to a lint free cloth or bud and rub the area to be cleaned with the impregnated material. For a perfect finish use **Electrolube Air Duster** to aid drying.

WARNING

Please note that this product contains a flammable solvent and should not be used near a naked flame, on live equipment or near any source

Copyright
Electrolube
2003

All information is given in good faith but without warranty. Properties are given as a guide only and should not be taken as a specification. Electrolube cannot be held responsible for the performance of its products within any application determined by the customer, who must satisfy themselves as to the suitability of the product.



Printasolve – Page 2

of ignition.

Printasolve is a very strong solvent blend and is not suitable for use on sensitive plastics such as Polystyrene, Polycarbonate or ABS. Test on an unobtrusive area if unsure of the plastics compatibility.

PACKAGING

400ml Aerosol

ORDER CODE

PRS400D

TECHNICAL
DATA
SHEET



Copyright
Electrolube
2003
All information is
given in good
faith but without
warranty.
Properties are
given as a guide
only and should
not be taken as a
specification.
Electrolube
cannot be held
responsible for
the performance
of its products
within any
application
determined by
the customer,
who must satisfy
themselves as to
the suitability of
the product.

