Lipsol Detergeni

Laboratory cleaning agents Lipsol[®] Detergent

Lipsol® Detergent

supplied as a non-corrosive, non irritant liquid upplied as a non-corrosive, non-irritant liquid reentrate, for dilution with water. A surface rentrate, for dilution with water and radioactive decontaining and centrate, for dilution with water. A surface for ing agent and radioactive decontaniness ing agent and radioactive nastire stainless are ceramics rubber nastire stainless

are, ceramics, rubber, plastics, scarmess are, ceramics, rubber, plastics, scarmess metals including the for use on non-ferrous metals including ble for use on non-ferrous metals, ble for use on non-polycarbonates, minium or on polycarbonates,

e ror use on non-rerrous metals minium or on polycarbonates.

"" not of use and estatutions see

101 malony of applications, see

or use and sarely information. EST HANDED CORRECTLY IN CASE OF ACCORN. EST HANDED CORRECTLY IN CASE OF ACCORN. INFORMATION NEOR ADVICE INVERTIGATION SUBJECT SAVES, S2159

Y BIBBY STERILIN FOR USE ABORATORY GLASSWARE

order code 40023

heuk ademark

ng agent and radioactive decontaminant ore: ceramics, rubber, plastics, stainless ore: terrous metals.



Lipsol[®] detergent is a specially formulated detergent with a cleaning performance second to none. Lipsol[®] is ideal for use with all types of laboratory glassware, ceramics, plastics, rubber, stainless steel and ferrous metals.

Effective radioactive decontaminant Lipsol[®] Detergent



Lipsol[®] Detergent is a totally effective surface active cleaning agent supplied as a liquid concentrate for laboratory, medical and industrial applications.

• Non corrosive* and non-irritant

Deterge

- Phosphate free, enzyme free and fully biodegradable*

 friendly to the delicate balance of
 environmental systems
- Lipsol[®] detergent is very competitively priced against market leading brands compare prices to see what you could save
- Effective radioactive decontaminant
- Totally rinsable Lipsol[®] leaves no deposit which could cause contamination
- Supplied in robust UN approved packaging
- Tamper evident cap

 $Lipsol^{\textcircled{B}}$ is not recommended for use on non-ferrous metals, including zinc and aluminum or on polycarbonates.

*Independent test reports available on request.

Easy to use

Make up a 2-5% solution of Lipsol® in water and fully immerse the items to be cleaned for 2-24 hours, depending on the severity of contamination. Rinse thoroughly after soaking with water. Distilled or deionized water can be used as a final rinse, and then items may be left to drain or dried in an oven.

Rapid cleaning can be achieved by ultrasonic cleaning, heating or increasing the concentration. Lipsol[®] Detergent is not recommended for use in washing machines.





The safer option

Although Lipsol[®] detergent is classified as non hazardous, we have made the transport extra-safe by supplying it in a robust UN approved cardboard outer.

The detergent is also provided with a tamper evident cap, providing the extra security of knowing that the seal has not been tampered with or become loose during transit. Safety Data Sheet is available upon request.



175 Humboldt Street, Suite 300 Rochester, NY 14610 Telephone 800-334-7585 Fax 585-334-0241 www.dynalon.com

	Description
504004-0000	Lipsol® Detergent, 5L bottle (160oz.)
504004-0001	Lipsol® Sample, 250mL (8 oz.)

