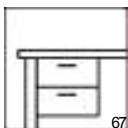
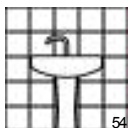
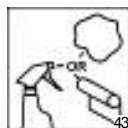


TECHNICAL INFORMATION SHEET

LIQUID SPRAY POLISH

Code No. 08020



These pictogrammes form part of the BICS Certified Premier Training System. Full details are available on request.

INTRODUCTION

A Premiere comprehensive range of environmentally friendly products to meet most housekeeping needs in hotels, halls of residence, nursing homes and other residential premises. These products are also suitable for use in commercial premises for the routine care and maintenance of furniture, washable hard surfaces, internal glazing (including mirrors) and fixtures and fittings in offices as well as in toilets, washrooms or bathroom areas. None of these products are suitable for use on soft furnishings.

First class results can only be achieved using the correct equipment and products within the framework of a regular cleaning programme. The range of products enables the user to select those with precisely the right characteristics for the various tasks within any housekeeping department.

In the case of difficulty in making the correct choice or for further information on Premiere's cleaning systems and extensive range of cleaning and maintenance chemicals, equipment and machines, contact the local Premiere representative or Head Office in Cheltenham.

LIQUID SPRAY POLISH

A blend of surfactants, solvents and white oil, **Liquid Spray Polish** is a white, silicone free emulsion in a non-aerosol, ready to use trigger pack. The surfactants and solvents combine to provide efficient and effective cleaning, whilst the white oil penetrates surfaces like wood and leather to protect and restore faded surfaces.

Liquid Spray Polish is especially recommended for the fast economical care of wooden and leather furniture in all areas, particularly in environments sensitive to residual traces of silicone. It may also be used on vinyls, plastics, laminates or ceramics and on glass, metal or painted surfaces.

It is **not** suitable for use on any floors and should **not** be used on food contact surfaces in kitchens, serveries, canteens, restaurants and bars.

After being well shaken before use, **Liquid Spray Polish** is easily applied, may be readily buffed dry and provides a hard, smear resistant and high gloss finish.

The pH of **Liquid Spray Polish** under typical analysis is 6.0.

DIRECTIONS

Always wear the appropriate protective clothing and read product label and Safety Data Sheet before use.

1. CLEANING TECHNIQUES

1.1. Shake the container well before use and spray sparingly onto the surface from a distance of approximately 15cm (6 inches). Spread the polish evenly over the surface with a clean duster, then buff to a high gloss using a clean section of the duster. Refold duster as necessary and replace when soiled. On small items, or to avoid overspray onto adjacent surfaces, spray the product lightly onto the duster and apply as normal. Dispose of empty containers after use, but retain trigger spray for use on other trigger packs. Do **not** use on any floor surfaces.

COVERAGE

An aid to budgeting and operational planning.

For each product supplied in a trigger pack (excluding **Country Fresh**) 2 or 3 pumps of the trigger should be sufficient to clean and/or polish approximately 1 square metre of surface area. A full 500ml trigger pack should enable a total surface area of 250-300 square metres to be treated.

PRODUCT SELECTION

Use the following to determine whether **Liquid Spray Polish** is recommended for the various typical surfaces or articles indicated. Where doubt exists seek technical advice or conduct a suitable trial.

WOOD / VENEERS	LEATHER	VINYL	PLASTICS
Furniture Tables Desks Wardrobes T.V. Cabinets Panelling	Furniture Table Tops Desk Tops	Furniture Table Tops Desk Tops Work Surfaces	Furniture Shelving

PAINTED SURFACES	GLASS	METALS
Doors Window Frames Sills Ledges Radiators Filing Cabinets	Mirrors Table Tops Picture Frames	Stainless Steel Chrome Brass/Copper

TRAINING AND ADVISORY CENTRE

The technical staff in the Training and Advisory Department can ensure that the correct equipment and methods are used and our Consultants can provide on-site training and advice. Standard Two Day Training Courses are held regularly in Cheltenham, and tailor made courses can be arranged if necessary.



HEALTH AND SAFETY INFORMATION

Appropriate Health and Safety information is detailed on the individual product label or relevant Health and Safety Data Sheet.

Urgent professional advice regarding First Aid may be obtained by contacting the nearest regional centre of the National Poisons Information Service (NPIS), where all products are registered.

PACKAGING

12 x 500ml Trigger Pack

Premiere Code No. 08020

No liability is accepted for any loss or damage arising directly or indirectly from the use of the Company's products, or from the use of the information given in its publications; neither is any warranty given or implied of freedom from patent rights. Prospective users should, therefore, satisfy themselves by appropriate trials that the product to be used is suitable for the intended use and that such use will not infringe any patent.

We continue to reserve the right to alter designs of any products as part of a further process of improvement and products supplied may therefore vary from those detailed on this Technical Information Sheet.

QUALITY APPROVALS



BS EN ISO 9002

All products manufactured to Premiere formulations are processed conforming to appropriate standards within the Quality System described in the Quality Manual and comply with the requirements of ISO 9002.

Cert No.
947290

Other products from the range are: -

		Code
Country Fresh	12 x 500ml	08041
Window Spirit	12 x 500ml	04027
Cream Cleanser	12 x 750ml	31036
Lemon Cream Cleanser	12 x 750ml	31035
Erazer Tile n Tap	12 x 500ml	08026

Distributed by: -

