

GLITZ POLISH

Rich creamy anti static polish for all wooden surfaces



HR5 GLITZ POLISH is a rich, creamy anti-static cleaner & polish in ready to use trigger spray. Glitz Polish removes dust and dirt and buffs to a high shine.

ADVANTAGES

Enhances the appearance and finish of wood, plastic, vinyl and leather

Ideal where a non flammable product is required

Fine mist provides excellent coverage

Prevents static build up and attraction of dust

TYPICAL APPLICATIONS

- HR5 Glitz Polish enhances the appearance and finish of wood, plastic, vinyl and leather
- To clean, polish and enhance the finish of all decorative surfaces in living areas, offices, vehicles etc. within commercial establishments, hospitals, industry, leisure and recreation centres, nursing homes, public authorities etc.

APPLICATION INSTRUCTIONS

1. Shake well
2. Adjust trigger to fine mist. Give a final polish with a dry cloth to produce best results
3. Spray lightly onto the surface
4. Buff off with a soft lint free cloth



GLITZ POLISH

Rich creamy anti static polish for all wooden surfaces

TECHNICAL DATA

APPEARANCE	Opaque Liquid
COLOUR	White
pH-VALUE, DILUTED SOLUTION	7
FLAMMABILITY	Non Flammable
PACK SIZES	➤ 750ml trigger

PRECAUTIONS

Avoid contact with eyes.

ACCREDITATIONS & REGISTRATIONS

- Institute of Naval Medicine - Listed in BR1326
- Rail Cat No: 007/000081

STORAGE RECAUTIONS

Store in closed original container at temperatures between 4°C and 40°C.

HEALTH AND SAFETY

Health and Safety Data sheet available separately.

ALSO AVAILABLE



STAINLESS STEEL CLEANER

Cleaner & brightener.



HR4 WINDOW CLEANER

Premium ready to use streak free window and glass cleaner.



HR6 ENZ-ODOURS

Enzymatic odour neutraliser and stain remover.



HR S1 HARD SURFACE CLEANER CONCENTRATE

A multi-purpose cleaner and sanitiser.



Manufactured by: Arrow Solutions, Rawdon Road, Moira, Swadlincote, Derbyshire, DE12 6DA, UK.
+44 (0)1283 221044 . sales@arrowchem.com . arrowchem.com

A division of Reabrook Ltd.
Registered in England No.804733