

TECHNICAL DATA: PAINT STRAINERS

INTRODUCTION

When mixing and handling paint, it is possible for contaminants to be introduced. Hairs, fibres and dried paint from the edges of tins are examples of contaminants that can ruin the final finish.

Gerson conical paint strainers are an economical way to reduce the chances of this happening.

They consist of a conical paper assembly with a woven mesh fitted in the tip.

APPLICATION

Suitable for:-

- Basecoats
- Clearcoats
- Waterborne paints
- Lacquers used in wood finishing

PROPERTIES

The strainer has a patented woven mesh filter will strain impurities from the paint without accumulating pigments in the filter itself:-



APPEARANCE



STARCHEM LTD.

Strawberry Lane • Willenhall • Wolverhampton WV13 3RS United Kingdom Tel: (01902) 838880 • Fax: (01902) 838881 e-mail: sales@starchem.co.uk http://www.starchem.co.uk Company Registration No. 1016000 Registered in England



FEATURES

- All paint is filtered without removing excessive solids
- Synthetic mesh filter has no loose fibres
- Low friction mesh filters paint quickly
- Colour-coded mesh for easy identification
- Manufactured in clean-room conditions results in contamination-free strainers

HOW SUPPLIED

Product code	Description	Pack size
FSB-1	260 micron orange mesh paint strainer	Box of 1,000 strainers
NFB-1	190 micron yellow mesh paint strainer	Box of 1,000 strainers
COB-100	190 micron yellow mesh paint strainer	Box of 100 strainers
NUFB-1	125 micron blue mesh paint strainer	Box of 1,000 strainers

STARCHEM LTD.

Strawberry Lane • Willenhall • Wolverhampton WV13 3RS United Kingdom Tel: (01902) 838880 • Fax: (01902) 838881 e-mail: sales@starchem.co.uk http://www.starchem.co.uk Company Registration No. 1016000 Registered in England