

Performance you can trust

GLASSFLO 2017 Dry Graphite Lubricant

Glassflo 2017 is a dispersion of specially selected graphite in water, with a unique binder to aid adhesion. Glassflo 2017 is used as a dry film lubricant for wire mesh belts and slide plates found on glass container making machines.

Features

- Reduces thermal shock between hot glass and cold transfer plate or belt.
- Reduces friction.
- Reduces crizzling and thermal marking.

Directions for Use

Glassflo 2017 is usually diluted with an equal volume of water for application. It can be applied by either brush or normal air type spray gun and should be allowed to dry before use.

T +44 (0) 113 232 2600
F +44 (0) 113 232 2740
E customer-service@rocol.com
www.rocol.com

ROCOL House, Swillington, Leeds LS26 8BS

Registered Company No. 559693 VAT No. 742 0531 67
Registered Office: Admiral House, St Leonard's Road, Windsor, Berkshire SL4 3BL

ROCOL A division of **ITW** Ltd



BS EN ISO 9001
Certificate No. FM 12448



BS EN ISO 14001
Certificate No. EMS 67596



OHSAS 18001
Certificate No. OHS 78173



INVESTOR IN PEOPLE

The information in this publication is based on our experience and reports from customers. There are many factors outside our control or knowledge which affect the use and performance of our products, for which reason it is given without responsibility.

GLASSFLO 2017

Graphite Content	20% by weight
Total Solids	24% by weight
Particle Size	Maximum 44 microns
Carrier	Water
Storage	Storage at 0 C to 40 C. Do not allow to freeze.
Pack Sizes – Part codes	4.5kg - 78836

Date: Jan-09

T +44 (0) 113 232 2600
F +44 (0) 113 232 2740
E customer-service@rocol.com
www.rocol.com

ROCOL House, Swillington, Leeds LS26 8BS

Registered Company No. 559693 VAT No. 742 0531 67
Registered Office: Admiral House, St Leonard's Road, Windsor, Berkshire SL4 3BL

ROCOL A division of **ITW** Ltd



BS EN ISO 9001
Certificate No. FM 12448



BS EN ISO 14001
Certificate No. EMS 67596



OHSAS 18001
Certificate No. OHS 78173



INVESTOR IN PEOPLE

The information in this publication is based on our experience and reports from customers. There are many factors outside our control or knowledge which affect the use and performance of our products, for which reason it is given without responsibility.