

Telephone: (44)01827 255719
Email: distributors@img-limited.co.uk
Industrial Maintenance Group Distributors
Riverside Industrial Estate
Fazeley, Tamworth
Staffordshire. B78 3RW

LAVA FLOW

The no fuss way to stop leaks in flat roofs.



What is Lava Flow?

Lava Flow is a specifically formulated natural, non-toxic, micro porous granular product, that will seal gaps and cracks in flat roofs.

How does Lava Flow Work?

Because of the form Lava Flow comes in, it is light and easy to scatter over any size of roof. When exposed to wet conditions, (this can be through rain or manually with a hose), each grain of Lava Flow will slowly expand up to 15 times it's original size, giving it the capacity to seal gaps of varying shapes and sizes. The grains flow freely with the water which means it will find and block the crack/gap in crevices and creases that you haven't even noticed, preventing further damage and expense.

Key features and benefits of Lava Flow

- Fixes costly leaks in minutes.
- Flows freely in water to locate and fix leaks on flat roofs (even those with loose chippings).
 - Ideal for use in an emergency.
- Use in wet weather and poor external conditions
 - No special equipment or training required for application.
- Natural, non-toxic formulation.

Technical Information

Always ensure that precautionary measures found in the MSDS sheet for Lava Flow are read and followed before use.

IMG Distributors Riverside Ind. Estate, Fazeley, Tamworth, Staffordshire B78 3RW.

The IM Group utilizes a process of continuous product improvement for all of our products. While the IM Group strictly adhere to our products specifications, we routinely implement product improvements. Therefore, please contact us for our most current product specifications. The IM Group warrants the quality of this product when used according to directions. Apply protective coatings per Company Standards. User shall determine suitability of product for use and assumes all risk. The seller will not accept liability for more than product replacement.