

## Description

Galaxie PU Spray Foam LD is based on polyols in combination with and Isocyanate, mixed at a rate of 1:1 by volume in the spray head to give a fast reaction rigid low-density general-purpose foam, approx. (40kg/m<sup>3</sup>)

## Benefits

- Fast reacting
- No primer required
- Simple 1:1 mix ratio
- Strong closed cell foam
- Tough rigid foam

## General Application

- Void filling
- Spray lining for insulation
- Marine floatation devices

## Application Guidelines

This product should only be used by specialist contractors using plural component spray/injection equipment.

Please contact Galaxie for further information.

## Technical Data

GALAXIE Spray Foam LD	
Appearance	Clear coloured liquid
Mix ratio	100:116 by weight 1:1 by volume
Density	1.07
Viscosity mixed	1,300 Cps
Cream time	11-17 seconds
Gel time	43-52 seconds
Rise time	100-125 seconds
Core density	38-42 kg/m <sup>3</sup>

All technical data stated herein is based on tests carried out under laboratory conditions at 25°C

## Packaging

Galaxie Spray Foam LD is supplied in 200 litre drums.

## Storage

Galaxie Spray Foam LD should be stored at room temperature (min 10°C and max 35°C), kept dry and out of direct sunlight. If these conditions are maintained and the product packaging is unopened, then a shelf life of 1 year can be expected.

## Health & Safety

Galaxie Spray Foam LD should only be used as directed. We always recommend that the Safety Data Sheet is carefully read prior to application of the material. Our recommendations for protective equipment should be strictly adhered to for your personal protection. Please contact Galaxie or your local representative for the current SDS.

