PRODUCT SPECIFICATION

CUSTOMER PJD SAFETY SUPPLIES LIMITED

PRODUCT DESCRIPTION B1385 BLUE DOLAV LINER

OPEN WIDTH 2340 FACE WIDTH 2340 LENGTH 2285 THICKNESS 25

PRODUCT TYPEBottom Weld Guss Bags Tear Off Perf On The Roll

FILM SPECIFICATION A BLEND OF PRIME VIRGIN LOW, LINEAR LOW AND MEDIUM DENISTY

POLYTHENE

COLOUR BLUE

ADDITIVES

PACKING INSTRUCTIONS 75 per roll / 42 rolls per pallet = 3,150

STORAGE

Polyethylene film and bags should be stored in dry conditions at temperatures between 10-30°C and protected from UV-light, humidity and strong odours. Film properties may begin to deteriorate therefore it is advised that product is used within 12 months from delivery. Improper storage can initiate degradation with resulting smell generation and colour changes. The product can be readily handled with commercially available equipment.

CONDITIONS OF USE

Notice: The overall product suitability for the application concerned, including any effect the product may have on any foodstuffs packaged, such as Final Migration Level testing is the responsibility of the final converter or packer. Recipients of a Cirrus Plastics product must take responsibility for observing existing laws and regulations regarding suitable use and responsible disposal methods.

RECYCLING

This product is 100% recyclable as it is made from pure polyethylene (plastic resin classification code 4). It is suitable for recycling using modern methods of cleaning and shredding. Waste should be kept clean and segregated to facilitate direct recycling.

CIRRUS PLASTICS IS FULLY ACCREDITED TO BRC/IOP STANDARDS.

TOLERANCES

Width/Length	up to 250mm: +/- 5mm	above 250mm: +/- 2%	
Average thickness	up to 25mu: +/- 2mu	up to 100mu: +/- 12.5%	above 100mu: +/- 10%
Spot thickness	Double tolerance for Average Thickness		

Manufacturers of Polythene Film and Bags

Approved on behalf of Cirrus Plastics

Approved on behalf of Customer

Please sign and return to confirm your agreement to this specification. If we have not heard from you within 1 month of the date of this specification, we will assume that you have agreed to the specification.

Joeleen Doak

Date: 23/06/2022

Date: