



Purging Solutions

Blown Film



1



2



3

New Improved Dyna-Purge SF

Reducing Down Time for Blown Film Extrusion

At CJP Sales Ltd Dyna-Purge SF has proved a cost effective purging solution for changing colour or materials in Blown Film applications. Dyna-Purge SF offers the convenience of maintaining a bubble through a colour change while having the added benefit of an effective purge that reduces down time and costly strip downs. Dyna-Purge SF can also be used for shut down and start up to eradicate Black Specs and the build up of carbon deposits. Suitable for materials in a temperature range of 160c – 310c, new Improved SF has been used to change colour from solid Red LDPE to clear, using only 15 Kgs of purge and 5 Kgs LDPE to flush, this process taking in less than 45 minutes without stopping production.

The Development of Dyna-Purge continues to expand in the UK in the Polyurethane film and Adhesive markets, as processors continue to see the benefits that commercial purging compounds can have to prevent costly contamination and wasted polymer. At a time when raw material prices continue to increase many Companies are considering it is cheaper to purchase a high quality purge than to pay for your costly polymer to be taken away by the scrap man.

Dyna-Purge is a Registered and Trade Marked product of Shuman Plastics Inc.