

Flame retardant and foaming agent systems as well as additives for films now also available as microgranulate

The Additives and Concentrates business unit of Lehmann & Voss & Co. (LuV) specializes in the production flame retardant and foaming agent systems as well as additive for films and special applications in the form of masterbatches. One particular strength is the manufacture of customer-specific masterbatches through flexible extrusion technology thus enabling the production of small quantities at an economical price.

After the introduction of a new extrusion technology, LuV is now also supplying these additives – known under the names of LUVOPOR®, LUVOGARD® and LUVOFILM® – as microgranulates with a size of 1.0 to 1.8 mm. Supplying additives for plastics in microgranulate form has clear advantages over powders and conventional masterbatches:

Microgranulates are suitable for dust-free processing and the cleaning effort in the processing plants is minimal. And more important still: this innovative form of supply enables exact dosing even when the smallest quantities are involved and ensures optimum distribution in the polymer melt.

LuV produces the microgranulates with high additive concentration on different polymer substrates – adapted to the user's requirements.

Contact:

Volker Oldach

Phone +49 40 44 19 74 52

Fax *49 40 44 19 74 71

E-mail: volker.oldach@lehvoss.de

Lehmann & Voss & Co

Plant Wandsbek

Schimmelmanstraße 103

22043 Hamburg, Germany

At the K'07 in halle 8, stand D43