



Technical Data

Microflow 902 E Process Additive

General :

M 902 E is an additive concentrate containing 4 % Fluoropolymer based on an LDPE carrier system. It is designed for increased extrusion output, elimination of melt fracture and reduced back pressure. M 902 E optimizes surfaces and improves gloss. The apparent viscosity is reduced and allows for faster production cycles. M 902 E does not influence post welding, printing or adhesion.

Active substance	3.0 %
Colour	Opaque - white
Volatility (105 °C / 1 h)	< 1500 ppm
Dosing	0.5 – 1.5 %
Packaging	30kg cardboard boxes
Food contact FDA	max. 12 %

The doses indicated are recommendations based on experience. The optimum dose for each individual case of application should be determined in practical trials. All information given herein is only a recommendation. Its use shall remain the sole responsibility of the customer