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Twin Screw Extrusion (3/99)

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Twin screw extrusion (3/99)
Vol. 26 #1, March 1999

Different resins respond differently to adjustments in the ratio of solids convey to melt conveying, but melt temperatures generally decrease with increased solids conveying distance. Other responses to consider are melt quality and overall energy requirements.

- Kun Sup Hyun, The Dow Chemical Co.

See also:

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