



Navigation



Extrusion 1-0-Wiki Pages

- [Main Page](#)
- [Best Papers](#)
- [Book Reviews](#)
- [Consultants Corner](#)
- [Extruder Software](#)
- [Extrusion Hints](#)
- [Safety](#)
- [Shop Tools](#)
- [Sponsors](#)
- [Technical Articles](#)

Search the Wiki


»

Viewing/Creating

- [Random Page](#)
- [Create a new Page](#)
- [All Pages](#)
- [Categories](#)

Account Management

- [Login/Logout](#)
- [Language Selection](#)
- [Your Profile](#)
- [Create Account](#)

Administration

- [Administration](#)
- [File Management](#)

Brought to you by:

The SPE Extrusion Division
Board of Directors



Twin Screw Extrusion 2

Modified on Monday, 02 February 2015 12:45 PM by [mpieler](#) Categorized as [Extrusion Hints](#)
(10) » [Sizing Extruder Drives](#) » [Die Drool](#) » [Twin Screw Extrusion 2](#)



Twin screw extrusion 2
Vol. 25 #3, Dec. 1998

Different resins respond differently to adjustments in the ratio of solids conveying 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:

- [Temperature control](#)
- [Twin scale up](#)
- [Twin screw extruder](#)
- [Twin screw extrusion](#)
- [Twin screw extrusion \(3/99\)](#)

Return to [Extrusion Hints](#)

Some of the icons were created by [FamFamFam](#) .