



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



Low Viscosity Addition

Modified on Sunday, 01 February 2015 05:38 PM by [mpieler](#) Categorized as [Extrusion Hints](#) 
(10) » [Gel Identification](#) » [Screw Drawings](#) » [Low Viscosity Addition](#)

Low viscosity addition
Vol. 19, #2, June 1992


When incorporating low viscosity additives into a polymer that does not readily absorb the liquid in the unfluxed mix, some options are:

- 1.) Feed the liquid downstream after the polymer has been fluxed.
- 2.) This can be done in several stages if the liquid amount is too high for one stage incorporation, i.e. slippage results.
- 3.) When extruding colored products, for more efficient changeover, use the whim to black color wheel.

See also:

- [Liquid in feed](#)
- [Liquid injection](#)

Return to [Extrusion Hints](#)

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