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Administration


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Gels 2

Modified on Sunday, 01 February 2015 11:25 PM by [mpieler](#) Categorized as [Extrusion Hints](#) 
(10) » [Reduce Static in Polymer Processing Operations](#) » [Screw Removal 3](#) » **Gels 2**

Gels 2
Vol. 23 #1, May 1996


If you have a problem with unexplained gels in your product, check the resin feed tubes, blenders, hoppers, etc., for fines, streamers, or an accumulation of pellets from a previous resin.

The proper procedure to prevent gel problems when changing polymers is to completely blow down and clean all of the polymer handling equipment.

See also:

- [Gel identification](#)
- [Gels 1](#)
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