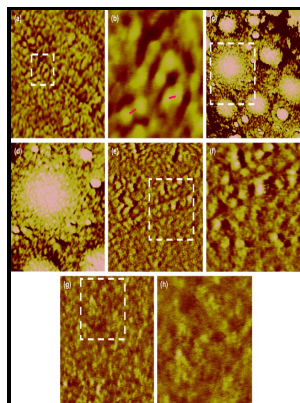


Resinography of cellular plastics - a symposium presented at the sixty-ninth Annual Meeting, American Society for Testing and Materials, Atlantic City, N.J., June 26-July 1, 1966.

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Resinography

Resinography of cellular plastics : a symposium presented at the Sixty-ninth Annual Meeting, American Society for Testing and Materials, Atlantic City, N. It could include cross-linked polyethylene foams, which differ even more, or it can refer to polyethylene foam films made by extruding low-density polyethylene with a nitrogen blowing agent. In this chapter, the more common foamed plastics now in use are discussed.

Cellular Plastics

Resinography is a strange new word to many people. Often the investigative techniques and the instruments, too, are similar, but sometimes they are decidedly different.

Cellular Plastics

Like all scientific terms, it is a word coined for a specific purpose: to indicate in this case that resins, polymers, and plastics write their own history on the molecular and other structural levels.

Cellular Plastics

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The word indicates further that anyone trained and equipped to ask the right questions by means of instruments and techniques will be able to read that history. Obviously, the resinographer seeks to do the same thing with resins, polymers, and plastics that the metallographer does with metals and their alloys.

Cellular Plastics: Proceedings of a Conference, Natick, Massachusetts, April ...

Názov Cellular Plastics: Proceedings of a Conference, Natick, Massachusetts, April 13-15, 1966 , Prispievatelia National Research Council U. In this chapter, an attempt will be made to maintain these distinctions and to point up the differences between the various cellular plastics whenever possible. The foams can be rigid, semirigid, or flexible.

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Unfortunately, it is loose and generally relates to the starting material e.

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