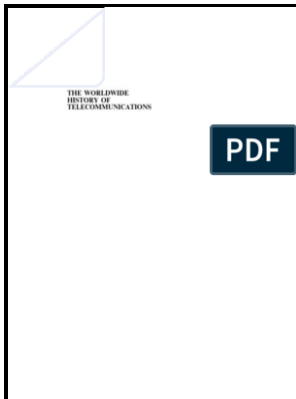


# Resinography of cellular plastics - a symposium presented at thesixty-ninth Annual Meeting, American Society for Testing and Materials, Atlantic City, N.J., June 26-July 1, 1966.

University Microfilms - Journal of Cellular Plastics



Description: -

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## Resinography

As originally conceived, most foamed plastics were completely cellular in structure; today, it is possible to arrange the cells so that a product may have an essentially solid skin surface and a cellular core. Virtually any polymer, thermoplastic or thermoset, can be made into a cellular or foamed form with the resulting products having densities ranging from 60 pounds per cubic foot pcf all the way down to 0.

## Journal of Cellular Plastics

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. That person must have sufficient training and experience to interpret the answers, of course, and he or she needs to have the temperament of a detective.

## Resinography

Army Natick Laboratories Vydanatel' National Academy of Sciences, National Research Council, 1967 Zdroj originálu: National Academies Press Digitalizované 15. Názov Cellular Plastics: Proceedings of a Conference, Natick, Massachusetts, April 13-15, 1966 , Prispievatelia National Research Council U.

## Journal of Cellular Plastics

Or, to complicate matters still further, it also could encompass low-density polyethylene structural foams or high-density polyethylene structural foams that bear no resemblance or relationship to any of the other foams that have been mentioned thus far. Basically, cellular plastics can have

either of two structural configurations: a the closed-cell type, in which each individual cell, more or less spherical in shape, is completely enclosed by a wall of plastic, or b the open-cell type, in which the individual cells are intercommunicating.

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Committee on Foamed Plastics, U. But in the end, as readers of this book will discover, one is able to identify the material, to determine its history of treatment, and to learn much about its possible field of usefulness. In general, the properties of the respective plastics are present in the foamed products, except, of course, those that are changed by conversion to the cellular structure.

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