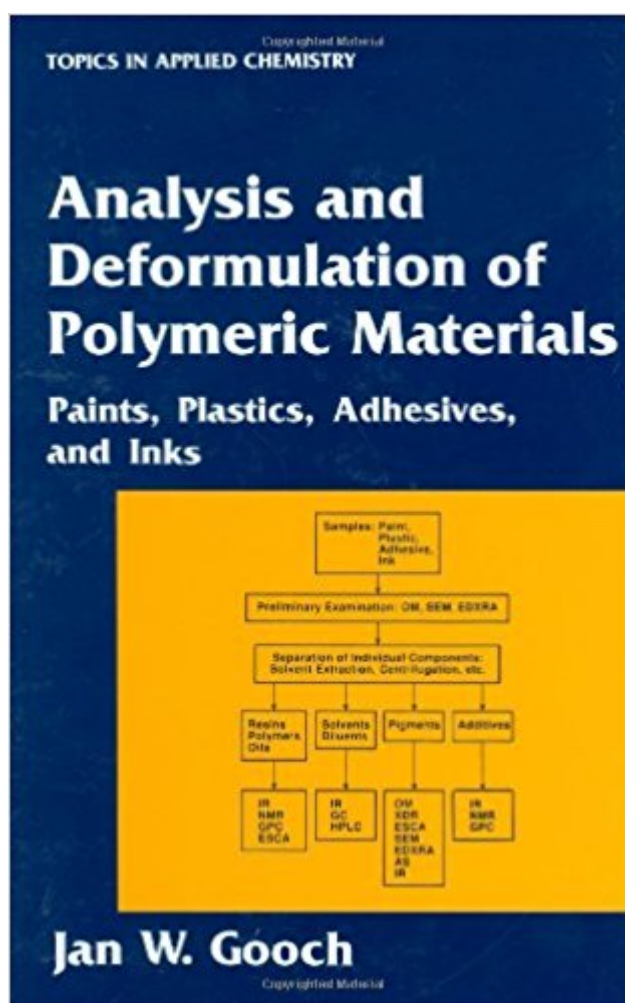


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# Analysis And Deformulation Of Polymeric Materials: Paints, Plastics, Adhesives, And Inks (Topics In Applied Chemistry)



## Synopsis

This practical resource provides chemists, formulators, forensic scientists, teachers, and students with the latest information on the composition of polymeric materials. After a discussion of principles, chapters cover formulations, materials, and analysis of paint, plastic, and adhesives and describe reformulation methods to test analysis results. A detailed table of contents and extensive index with listings of relevant materials allows readers easy access to topics. Other features include various materials listed according to their trivial, trade, and scientific names cross-referenced for easy identification.

## Book Information

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## Customer Reviews

`...In conclusion, this book will be a very useful source of reference for the polymer analyst working in academia or industry who has to characterise and deformulate a wide range of polymer products.'  
Polymer Testing, 18:231-232 (1999)

This book is not for anyone who doesnt have access to GC gear, it introduces no concepts that are not already familiar to anyone who has taken any chemistry, and if you havent taken chemistry you shouldnt even be looking at it. I can sum the book up in one process:Sample-> solvent-> GC -> analysis -> trial and error.I didnt run across one reference to any reaction or compounds typically tested for. A total waste of money, ESPECIALLY at the price they are asking...feel free to contact

me if you have questions, I'll even send you a digital capture of what I mean.

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