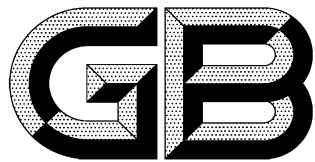


ICS 71.040.10
N 53



中华人民共和国国家标准

GB/T 32199—2015

GB/T 32199—2015

红外光谱定性分析技术通则

Standard practice for general techniques for obtaining infrared spectra
for qualitative analysis

中华人民共和国
国家标准
红外光谱定性分析技术通则

GB/T 32199—2015

*

中国标准出版社出版发行
北京市朝阳区和平里西街甲2号(100029)
北京市西城区三里河北街16号(100045)

网址 www.spc.net.cn

总编室:(010)68533533 发行中心:(010)51780238
读者服务部:(010)68523946

中国标准出版社秦皇岛印刷厂印刷
各地新华书店经销

*

开本 880×1230 1/16 印张 1.75 字数 42 千字
2016年3月第一版 2016年3月第一次印刷

*

书号: 155066 · 1-53250 定价 27.00 元

如有印装差错 由本社发行中心调换
版权专有 侵权必究
举报电话:(010)68510107



GB/T 32199-2015

2015-12-10 发布

2016-07-01 实施

中华人民共和国国家质量监督检验检疫总局
中国国家标准化管理委员会 发布

into Chemical Raw Materials Especially by Pyrolysis," Angew Chem., Vol 15, 1976, p.661..

[56] Stevens, M.P., Characterization and Analysis of Polymer by Gas Chromatography, Marcel Dekker, New York, 1969.

[57] Truett, W.L., A Bibliography on the Pyrolysis of Vinyl and Condensation Polymers, Wilks Scientific Corp., S.Norwalk, CT, 1977.

[58] Deblase, F.J., and Compton, S.V., "Infrared Emission Spectroscopy: A Theoreticakl and Experimental Review." Applied Spectroscopy, Vol 45, 1991, p.611.

目 次

前言	III
1 范围	1
2 规范性引用文件	1
3 术语、定义和符号.....	1
4 总则	1
5 液体样品的分析	4
6 固体样品的分析	7
7 气相样品的分析.....	10
8 聚合物的分析.....	11
9 其他类型样品的分析.....	15
10 特殊分析技术	15
参考文献	18

参 考 文 献

- [1] Colthup, N.B., Daly, L.H., and Wiberly, S.E., *Introduction to Infrared and Raman Spectroscopy*, 3rd ed., Academic Press, New York, 1990.
- [2] Lin-Vien, D., Colthup, N.B., Fateley, W.G., and Grasselli, J.G., *The Handbook of Infrared and Raman Characteristic Group Frequencies*, Academic Press, San Diego, 1991.
- [3] Socrates, G., *Infrared Characteristics Group Frequencies*, 2nd ed., Wiley, Chichester, 1994.
- [4] Potts, W.J., *Chemical Infrared Spectroscopy*, Wiley, New York, 1963.
- [5] Smith, A. L., *Applied Infrared Spectroscopy: Fundamentals, Techniques, and Analytical Problem Solving in Chemical Analysis*, Wiley, New York, Vol 54, 1979.
- [6] Griffiths, P.R., and de Haseth, J.A., *Fourier Transform Infrared Spectrometry*, Wiley-Interscience, 2nd ed., New York, 1986.
- [7] Coleman, P. B., *Practical Sampling Techniques for Infrared Analysis*, CRC Press, Boca Raton, 1993.
- [8] Urban, M. W., and Craver, C. D., Eds., *Structure-Property Relations in Polymers: Spectroscopy and Performance, Advances in Chemistry Series*, 236, American Chemical Society, 1993.
- [9] Craver, C.D., ed., *The Coblenz Society Desk Book of Infrared Spectra*, 2nd ed., The Coblenz Society, 1986.
- [10] Craver, Clara D., ed., *Plasticizers and Other Additives*, 2nd ed., Coblenz Society Inc., 1985.
- [11] Pouchert, C.J., *The Aldrich Library of FT-IR Spectra*, 1st ed., Vols 1, 2 (1985), and 3 (1989), Aldrich Chem. Co., Milwaukee WI.
- [12] A wide range of database if infrared spectra are available from Bio-Rad, Sadtler Division, Philadelphia.
- [13] An Infrared Spectroscopy Atlas for the Coatings Industry, Federation of Societies for Paint Technology, 1315 Walnut St., Philadelphia, 1969.
- [14] Hummel, D.O., *Atlas of Polymer and Plastics Analysis*, Vols 1-3, 2nd ed., VCH Publishers, Deerfield Beach, FL, 1985.
- [15] Nyquist, R. A., *The Interpretation of Vapor-Phase Infrared Spectra*, Vol 1 and 2, Group Frequency Data, Bio-Rad, Sadtler, Philadelphia, 1984.
- [16] Nyquist, R. A., Kagel, R. O., Putzig, C. L., and Leugers, M. A., *The Handbook of Infrared and Raman Spectra of Inorganic Compounds and Organic Salts*, Academic Press, San Diego, 1997.
- [17] Griffiths, P.R., and Fuller, M.P., *Advances in Infrared and Raman Spectroscopy*, Vol 9, Clark, R.J.H., and Hester, R.E., eds., Heyden, London, 1982, pp.63-129.
- [18] Hannah, R.W., and Anacreon, R.E., *Applied Spectroscopy*, Vol 37, 1983, p.75.
- [19] Fuller, M.P., and Griffiths, P.R., *Analytical Chemistry*, Vol 50, 1987, p.1906.
- [20] Krishnan, K., Hill, S.L., and Brown, R.H., *Am. Lab.*, Vol 12, 1980, p.104.
- [21] Fuller, M.P., and Griffiths, P.R., *Am. Lab.*, Vol 10, 1987, p.69.
- [22] Kuehl, D., and Griffiths, P.R., *J. Chromatogr. Sci.*, Vol 17, 1979, p.471.
- [23] Frei, R.W., and MacNeil, J.D., *Diffuse Reflectance Spectroscopy In Environmental Problem Solving*, CRC Press, Ohio, 1973, p.7.
- [24] Kubelka, P., and Munk, F.Z., *Tech. Phys.*, Vol 12, p.593, 1931.
- [25] Kubelka, P.J., *Opt. Soc. Am.*, Vol 38, p.448, 1948.

前 言

本标准按照 GB/T 1.1—2009 给出的规则起草。

本标准参照 ASTM E 1252—2002《红外光谱定性分析技术通则》。

本标准由中国机械工业联合会提出。

本标准由全国工业过程测量控制和自动化标准化技术委员会(SAC/TC 124)归口。

本标准起草单位:中国仪器仪表行业协会、北京大学、北京华云分析仪器研究有限公司、北京华夏科创仪器技术有限公司、北京农学院、北京分析仪器研究所。

本标准主要起草人:马雅娟、翁诗甫、唐青云、高程达、张新民、娄兴军。