

# 新型高能聚合物GAP的热分解和燃烧



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作者: [王天放](#); [李疏芬](#)

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摘要: 简要回顾了GAP的研究历程及应用情况,介绍了有关GAP的特点及研究现状,着重阐述了GAP热分解及燃烧过程的特点,给出了目前比较先进的实验方法及手段,如色谱-质谱联用、热解质谱、分子束质谱、红外激光、紫外激光、CO<sub>2</sub>激光诱导热解等,可供进一步研究GAP参考.

Abstract: -

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备注/Memo: -

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