



BESTON GROUP CO., LTD

9 FLOOR, 6 BUILDING, E-COMMERCIAL PORT OF CENTER, ZHENGZHOU CITY, CHINA

WEB: www.bestongroup.com

## 裂解实验单/Pyrolysis Test

日期/Date: 2025/7/8

送样人/Sender: Ms. Wen

样品资料/Sample information:			
样品名称 Name	瓶盖 Bottle cap	送样重量 Weight	/
样品状态 Sample status	/	取样重量 Sampling weight	200g
实验用时 Time	1h 14min	实验温度 Temperature	378°C
实验过程/Testing progress:			
序号 No.	时间段 Time	烟气温度 Flue gas temperature	备注 Remark
1	10:55	26°C	开始加热 Start heating
2	11:38	95°C	开始出烟 Smoke production starts
3	11:40	105°C	开始出油 Oil production start
4	11:45	205°C	出油加快 Oil production increases
5	11:47	256°C	大量出烟 Heavy smoke production
6	11:53	372°C	大量出烟 Heavy smoke production
7	11:56	378°C	/
8	12:00	346°C	出油减慢 Oil production decreases
9	12:09	271°C	/
实验结果/Result:			
项目 Item	组成 Composition	单位/g Unit/g	占比量/% Ratio/%
裂解试验 Pyrolysis testing	油 Oil	173g	86.50%
	渣 Residue	4g	2.00%
	气 Gas	23g	11.50%
实验总结 Test summary			
备注: 以上数据仅供参考 Noted: The above data is for reference only		签章/signature:	



**BESTON GROUP CO., LTD**

9 FLOOR, 6 BUILDING, E-COMMERCIAL PORT OF CENTER, ZHENGZHOU CITY, CHINA  
WEB: [www.bestongroup.com](http://www.bestongroup.com)

原料图片 **Raw Material**



油样图片 **Oil Product**



渣样图片 **Solid Residue**

