

Report No.: RD.1777

File No.: 61

Report Title: Acrolein and other α β - Unsaturated compounds from flue-cured, burley and maryland grades Controlled: Yes/No

Author:

Issuer:

Primary Circulation: USA, Canada, Australia, Germany, Brazil, Denmark, Argentina, GR&DC, &

Secondary Circulation:							
Country	copy Nos.	NO.1	LEAF	PROD'N	MARK'G	PROD DEV	LAB MGR
BAT (UK&E)	19					1	
Benelux	20						1
Finland	21						1
Switzerland	22						1
Cigar Group	23						1
Cyprus							
Malta							
Iceland							
Ghana							
Kenya							
Malawi							
Mauritius							
Nigeria							
Sierra Leone							
South Africa	24						1
Zaire							
Zimbabwe							
Chile	25						1
Venezuela	26						1
Mexico	27						1
Guatemala	28						1
Costa Rica	29						1
Honduras							
Paraguay							
Panama	30						1
Salvador							
Barbados							
Guyana							
Suriname							
Trinidad							
Bangladesh							
Hong Kong							
India							
Indonesia	31						1
Malaysia	32						1
Pakistan							
Singapore							
Sri Lanka							
New Zealand	33						1

102374344

Comments/amendments proposed:

COPY NO

<u>TO:</u> R J PRITCHARD ESQ	- for Leaf Department	1
P H GANNAWAY ESQ	- for R&D Files, Millbank	2

REPORT NO RD 1777

ACROLEIN AND OTHER $\alpha\beta$ -UNSATURATED COMPOUNDS
FROM FLUE-CURED, SURLEY AND MARYLAND GRADES

This is a further Report in the Project BROCHURE series - which aims to build up our knowledge of smoke composition, and how it relates to the main types of tobacco we use.

Whilst the results will be mainly of interest to the research laboratories, they will also be of use to blenders and product developers, and David Conway will be considering an appropriate wider circulation.

S. Mayhew

PP

L C F BLACKMAN
6 May 1981

C C Mr A L Heard
 Dr C I Ayres
 Mr D E Conway ✓

PRODUCT DEVELOPMENT	
Rec'd:	- 7 MAY 1981
Seen by DEC
Circulate to:	GOB DC CRJ BJK SRM IRS AGS
Copy to:
File:
Destroy:

ENC COPY NO

102514543