

Acetaldehyde

Analytical information (detailed)

Smoke Green Cured Non-Leaf

Itemize:

BEST
COPY

Quantitative (all figures)

Qualitative only _____
Quotients or Semi-quant.

Structural Formula

Mol. Form

Mol. Weight

M.P.

B.P.

Chem. Groups

Derivatives

Types of Tobacco (all details)

Ex.-Pharm. Inform. and other Notes

Reference

Donzol, M.

(Service Exploit. Ind. Tabacs Allumettes, Paris, Fr.)

THE INFLUENCE OF SMOKING CONDITIONS ON THE TEMPERATURE OF THE GLOWING
END OF CIGARETTES: CILIOTOXICITY AND COMPOSITION OF THE GAS PHASE.

*(Influence des conditions de fumage sur la température de braise
des cigarettes, la ciliotoxicité et la composition de la phase gazeuse.)*

Ann. Tabac SEITA 1973 (Sect. 1, No. 11) 45-57 (1973) - in French with
English summary.

*Keywords: * Acetaldehyde, smoke, constituent;

Isoprene, smoke, constituent;

Furan, smoke, constituent;

Acrolein, smoke, constituent;

Bibliography:
If there is not sufficient space available for any entries in categories, use reverse side.
Identifying category(ies), and enter 'other' smoke when it is not one of the listed categories.
For each constituent and do the following:
smoke, constituent;

Diacetyl, smoke, constituent;

Benzene, smoke, constituent;

Toluene, smoke, constituent;

50452 5531