

December 6th, 1968

Dr. S. R. Evelyn,
Research & Development Est.,
38 Regents Park Rd.,
Millbrook,
Southampton, England.

Dear Sam:

I am combining here a belated thank you for your hospitality during my summer visit, with a request. In your analytical method for acrolein, you collect vapour phase samples in plastic bags made from a laminate of polyethylene and biaxially orientated polypropylene ("Metathene PA/06/10"), supplied by Shorke Metal Box Ltd. If I recall correctly, you bought this in roll form, and made the bags by heat sealing, with polypropylene as the inner layer. Several people in the laboratory have expressed interest in this and in the saran-polypropylene-saran alternative used by Louisville, for vapour phase work, pyrolysis products and head-space flavour analyses. Would it be possible for you to send me a sample of the laminate, and the address of the supplier? We would be grateful for any alternative suggestions.

Yours sincerely,



T. A. Smith

TAS/ga

cc: Dr. I. W. Hughes ✓
Dr. V. C. Runeckles
Dr. T. A. Smith

Research & Development
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