



the difference is { everything }

To demonstrate the effectiveness of the procedure using laser particle counters, five different types of carbon (Coconut, Coal, Wood, Peat, Synthetic) were studied.

- Ends -

Editor's notes:

Filtrona Scientific Services

Filtrona Scientific Services, part of Filtrona plc, is a world leading, internationally accredited (ISO 17025) laboratory specialising in the field of tobacco science. Operating independently, Filtrona Scientific Services offers a wide range of commercial tests, including tobacco, smoke and filter testing to meet product development and regulatory needs for companies working in the tobacco industry.

With its strong team of highly knowledgeable and experienced scientists and representatives across the globe, Filtrona Scientific Services works closely with its customers to understand their needs and deliver world class service and results. Tobacco is a commodity with fascinating complexity, and Filtrona Scientific Services is on hand to provide its customers with a higher level of understanding.

To find out more about Filtrona Scientific Services, its services and diverse range of tobacco testing, visit the dedicated website at www.filtronafilters.com/scientificservices

All reader enquiries should be sent to:

Filtrona Technology Centre, Shaftesbury Avenue, Jarrow, Tyne & Wear, NE32 3UP

E-mail: scientificservices@filtrona.com

Telephone number for publication: +44 (0)191 4230595

Telephone number for publication: 01908 359100

Filtrona Technology Centre

Filtrona Technology Centre, Shaftesbury Avenue, Jarrow, Tyne & Wear NE32 3UP

Tel: +44 (0)191 4230595 Fax: +44 (0)191 4285652 email: scientificservices@filtrona.com www.filtronafilters.com/scientificservices



the difference is { everything }

For further press information, please contact:

Melanie Hulbert, Account Manager, Technical Publicity

E-mail: mhulbert@technical-group.com

Tel: +44 (0)1582 390985

Filtrona Technology Centre

Filtrona Technology Centre, Shaftesbury Avenue, Jarrow, Tyne & Wear NE32 3UP

Tel: +44 (0)191 4230595 Fax: +44 (0)191 4285652 email: scientificservices@filtrona.com www.filtronafilters.com/scientificservices