



New research into hair contamination

New research into hair contamination reveals that it is caused not only by natural hair shedding from the scalp, but also from the damage made to hair by modern hair styling and treatment.

Help is at hand with new products from ABurnet Ltd featuring Hair-Barrier and StayCool properties with complimentary training and on-line auditing to best practice.

“I am of the opinion that the KleenCap-Max hairnets, if carefully fitted to freshly washed hair and left untouched, should be effective in containing shed and severed hair shafts,” Professor Barry Stevens, President of the Trichology Society 2014-16, told International Food Hygiene.

There has been similar, positive feedback from industry.

“We have trialled KleenCap and the feedback from the operatives is that it is very comfortable,” added

Michaela Watson, QA/compliance manager, Freshtime UK.

“This is a really innovative approach to hair containment and complaint reduction. There is a choice of hair coverings which are well supported with clear visual aids and a KPI management system to track improvements by area,” commented Ann Marie Helm, technical manager for Fox’s Biscuits.

Independent advice and practical tips from both Professor Stevens and the University of Bolton can be obtained from the new White Paper, ‘Target Zero Hair Complaints’ which is available online at www.aburnet.co.uk/target-zero-hair-complaints.

Readers can also receive complimentary best practice advice, training posters and videos with access to the on-line KPI reporting system to best practice to improve their organisation’s performance and customer relationship.

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