UK study on wipes in sewer blockages released

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Further consumer information on disposal of non-?ushable material advised

Far greater consumer awareness on what can and cannot be ?ushed is required, according to a Water UK report released today that explores the impact of wipes and personal care items on UK sewer systems.

The analysis of over 50 sewer blockages con?med that the “majority of the sewer blockage material recovered comprised of non-?ushable wipes that are not designed to be ?ushed.” Baby wipes (that are never marketed as ?ushable) were the biggest non-?ushable culprit, accounting for 78% (by weight) of identi?able products. Surface wipes, cosmetic wipes and feminine hygiene products (none of which are designed to be ?ushed) accounted for approximately 20%. Less than 1% was identi?ed as products designed to be ?ushed.

The study, the biggest in-depth study of sewer blockages in the UK, was conducted throughout the summer of 2017 by Water UK, a membership organisation representing the major water and wastewater services, with further support and funding from the UK Government Department for Environment, Food & Rural Affairs and EDANA, a trade association representing the wet-wipes, absorbent hygiene and nonwoven industries.

The report recommended a renewed and concerted effort to raise awareness among consumers on the correct disposal of wipes. EDANA has long promoted the use of a distinct