

Did you know?

We have our own in-house injection moulding machines so we can ensure total product quality and compliance. We can monitor every product to ensure that it complies with our own strict hygiene rules and that every component is suitable for use in our high quality products.

COLOURS

Our Total MDX range comes in Dark Blue, however we do have an economical alternative available in 4 colours that still ensures high risk component traceability.



FILAMENT

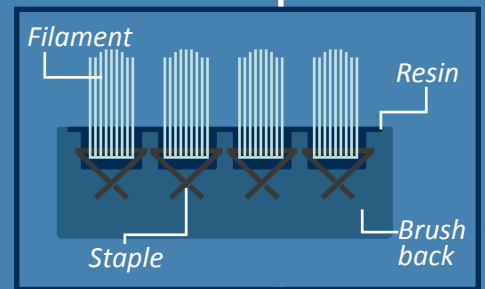
Polyester is very robust and can withstand high temperatures up to 134°C. This makes it suitable for use in industrial dishwashers or sanitisers. It is also non-absorbant meaning that moisture cannot get into the material, which will prevent growth of any micro-organisms.

RESIN

After being secured into the brush back, the filaments are then flooded with an Anti-Microbial epoxy resin to complete the Dual Retention System (DRS®). The products undergo an extensive process to dissipate the resin into every crevice, eliminating areas for dirt and moisture to accumulate. Even the resin in our Total MDX tools is detectable and has been independently tested for quality assurance.

RECESSED BRUSH BACK

Polypropylene is light, durable and economic. It is also a very stiff material and has good impact resistance. The polypropylene is metal and X-ray detectable so if any chips do occur, it can be detected to avoid any excessive or unnecessary product wastage.



STAPLES

We use food-grade stainless steel staples to secure the filaments into the brush back. The steel staples are metal & X-ray detectable. The detectability isn't affected by moisture and they won't corrode or rust in a moist environment.



INK

We can print the Salmon® logo alongside the name and code for each product without the worry of the ink getting into the food by using food-approved ink.