

## MURDOCK DRINKING AND BOTTLE FILLING UNITS

Dear [Customer]

It has come to our attention that different areas of the country and Water Authorities have different interpretations and requirements regarding the Water Regulations.

The Murdock Bottle filling products are tested to and comply with the following US standards:

NSF/ANSI 61.9

Federal Public Law 111-380 (No lead)

CHSC116875

We are satisfied that these standards are rigorous enough to comply with the requirements of the Water Regulations.

All of the individual water fittings that attach to or carry water that is directly connected to the mains water supply have individual WRAS approval. Some Water Boards in the past have insisted on full product WRAS approval rather than component approval to show compliance with the Water Regulations.

All of the Murdock Outdoor Fountains and bottle fillers we advertise incorporate water fittings that hold individually WRAS approval. This covers the whole water pathway from inlet to outlet. All of these fittings and components are listed in the below table. Dependant on the product they will include some or all of the below components. The only part of the products that does not hold WRAS approval is the actual body of the unit which can not be tested because it is not physically attached to the water supply.

It is the responsibility of the building owner and installer to make sure they are complying with the water regulations. We are drawing this to your attention at this stage for you to make your own decisions on the Water Regulations requirements and if in any doubt you should contact your local Water Authority.

<u>Manufacturer</u>	<u>Part Number</u>	<u>Description</u>	<u>WRAS Approval Number</u>
John Guest	PI0208S	1/4 TEE	1704079
John Guest	PI0308S	1/4 elbow	1704079
John Guest	PI2808S-B	1/4 half cartridge	
John Guest	PI220808S	1/4 X Stem elbow	1704079
John Guest	PE-08-B1-0500F-B	1/4" tubing	1704079
John Guest	PPSV040808W	1/4 turn valve	1905076
John Guest	CI320814S	Tap Adaptor	1704079
John Guest	NC478	Stem to Stem adaptor	1704079
John Guest	PP201208W	Reducing straight connector	1712074
John Guest	PEM0415W	Straight connector	1809901
Neoperl	<b>44.3358.010</b> CACHÉ-Honeycomb-TT-MALE M16,5X1-PCA1.0GPM-LAM.	Laminar flow nozzle Material only in aerator so no product testing Material tested to BS6920	See Neoperl statement
Y. Stern	NCA9WPC	Solenoid valve	1601021