

## The control of legionella in hot & cold water systems

### System 1 C5 Toilet Block

#### Sentinel outlets temperature checks (first & last tap)

1. Water heater temperature (minimum 60°C)
2. Return temperature (minimum 50°C)
3. Hot water delivery temperature at the tap outlet or inlet side of TMV within 1 minute (minimum 50°C)
4. Flush the cold water until the temperature stabilizes and is comparable to supply water at the tap outlet or inlet side of TMV (maximum 20°C)
5. Record the blended outlet temperature if supplied by TMV (38°C - 41°C)

	Temperature	
1.		
2.		
3.	First	Last
4.	First	Last
5.	First	Last

#### Representative outlets temperature checks

Hot water delivery temperature at the tap outlet or inlet side of TMV within 1 minute (minimum 50°C)

Flush the cold water until the temperature stabilizes and is comparable to supply water at the tap outlet or inlet side of TMV (maximum 20°C)

	Area	Location	Hot water temp		Cold water temp		Blended temp
TMV1/3	Gents Toilet	Under Sink					
TMV1/4	Gents Toilet	Under Sink					
	Vending	Sinks					

Date: \_\_\_\_\_ Signature: \_\_\_\_\_