Online Portal & Submitting an Application





WRAS.Pub-904 Ver. 1.0 17/06/2025

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The Online Portal – Accessing Your Dashboard



Check for approvals by 7 digit

We detected an attempt to access your Water Regulations Approval Scheme Ltd account (J.doe@email.co.uk) from a new location,

EMAIL EXAMPLE

If this was you, please provide the below number as part of the login:

8573976

If this was not you, you should update your password on the Water Regulations Approval Scheme Ltd website.

- 1. Log In Click 'Sign In' at the top of the page and enter your credentials.
- 2. Two-Factor Authentication If logging in for the first time or from a new location, enter the code sent to your registered email.
- Access Your Account Click the 'Account' button at the top of the page.
- 4. Open Approvals Area In the drop-down menu, select Approvals Area to access your Approvals Dashboard.



2

Approvals Dashboard

2 9	C 01495 244 666								AAA	۹	Website Search	٩	Account
		Home	About Us	News	Site Information	Contac	tUs F	Product Approvals	Material Approv	vals	Approvals Directory	Laborator	y Recognition
Home / My Ap	oprovals												
: Ge	nn Tapps d in as: Matthew M	Ltd. Iolloy - admin											
1 , Company E	13 Applications			2	3 pprovals		Your	3 1 Expir	ed		4 Unread N	1 lotificatio	ins
							Read	Subject				w	hen
Company Na	ime	Genn Tapp	s Ltd.					New note added to	application Test A	pp 2025		20	/01/2025
Address			Road					Feedback has bee	n added to Test A	App 2025		15	/01/2025
Postcode		VV22 4DD						New note added to	application Test A	App 2025		20	/12/2024
Email		i doe@atar	20.000										
Website		j-uoe@giap	p.com										
Website		www.g-tap	J.COM										
Contacts (6	» 7)		🛓 Upda	ite Company Details	Form	Man	ufacturing Loca	ations (4)	8			_
Forename	Surname	Ema	il 		Туре		Name				Country	Last Update	ed Used
John	Doe	Jdoe@	Email.co.uk		admin	-	Genn T	apps Ltd.			GB	09/09/2024	3
John	Doe	Jdoe@l	Email.co.uk		admin	- 1	Genn T	apps Ltd.			CN	09/09/2024	0
Jane	Doe	Jdoe@l	Email.co.uk		applicant		Water F	Regulations Approval	Scheme		GB	01/11/2024	3
John	Doe	Jdoe@l	Email.co.uk		all applications	5	Gen Ta	pps 123			GB	19/12/2024	0
John	Doe	Jdoe@l	Email.co.uk		admin								
John	Doe	Jdoe@	Email.co.uk		admin	*			_				
M Invite	🕑 Edit 🛛 🕅 Rem	iove					+ A	dd 🕑 Edit	<u>î</u> Delete				

<u>Key</u>

- 1. Applications View all application
- 2. Approvals Access all the live approvals and approval documentation
- **3. Expired -** View approvals that have expired in the previous six months
- 4. Unread Notifications Count of unread notifications
- 5. Company Details Details of company who will appear on the approval as approval holder.
- 6. Your Notifications All messages from the approval system, including application comments and notifications regarding expiring approvals.
- 7. Contacts all people who have access to the online portal for your company, Admins can edit this at any time.
- 8. Manufacturing Locations All the manufacturing location the company uses on their approvals, click +Add button to add a new manufacturer.

My Applications

Home / M	Home About Us News	Site Information Contact Us	Product Approvals	Material Approvals	Approvals Directory	Laboratory Recognition
Genn Logged in as	Approvals / Approactions Tapps Ltd. Matthew Molicy - admin ations 2 3 4 pplication View Duplicate Delete			8		9 (7) Help
Ref No	Applicant reference	Applicant	Last Updated	Status	Submission Date	Recent Feedback
WA00000109	Test Application - 01/2025	John Doe	16/01/2025, 13:38	Application Approved	13/01/2025, 16:51	(3)
WA00000104	241104031 - Schell GmbH & Co KG Armaturentechnologie - 068	4 John Doe	16/01/2025, 13:35	Application Processing	07/01/2025, 12:33	
WA00000106	240104019 - Dornbracht AG & Co. KG - 0503 (0531)	John Doe	15/01/2025, 09:32	Application Processing	07/01/2025, 15:20	4 (0)
WA0000089	W0908107 (241102005) - Zhuhai Edison Smart Home Co., Ltd	John Doe	15/01/2025, 09:31	Creating Application	12/12/2024, 14:56	4 (0)
WA00000095	S2203097 - Villeroy & Boch AG - 2000	John Doe	15/01/2025, 09:29	Creating Application	19/12/2024, 12:24	4 (0)
WA00000107	2307346 - Arboles UK Ltd - 1795 (Laboratory Tap)	John Doe	/01/2025, 09:29	Application Processing	08/01/2025, 12:12	4 (0)
WA00000098	24SW0018I - Taizhou Pinguan Sanitary Ware Co., Ltd - 2010	John Doe	08/01/2025, 16:10	Application Processing	07/01/2025, 10:47	4 (0)
WA00000101	22 - W0918008	John Doe	07/01/2025, 14:04	Creating Application	06/01/2025, 11:00	🌲 (1)
WA00000103	40 - W0919299	John Doe	07/01/2025, 14:03	Application Processing	06/01/2025, 15:01	A (0)

Return to Dashboard

<u>Key</u>

- Start New Application Start a new direct application.
- 2. View View the selected application.
- 3. **Duplicate -** Make a copy of the selected application.
- Delete Delete a 'Draft' version of a selected application. Once an application is submitted you will be unable to delete.
- 5. **Ref No –** The unique auto generated number to be used on all communication and documentation when discussing the application.
- **6. Applicant reference –** Applicants internal identification which will be entered during application submission.
- 7. **Recent Feedback** The green bell highlights messages in the application.
- 8. Status The status of the application 'Creating Application' – Application has not been submitted.

'Application Processing' – WRAS are processing the application.

'Editing Application' – Issues found with submission, applicant to review comments **'Awaiting Test Report'** – Applicant to submit the Test report from recognised laboratory.

'Test Report Review' – WRAS are reviewing your Test report.

Application Approved' – Application has been approved and linked to the approval.

9. Help – Link to the 'Application Help' the guide to completing the fields in the application.



New Application – Product Overview

Deschust Questions	radust Dataila - Manufashurian Las		Save	Help				
Product Overview Pr	roduct Details Manufacturing Loca	ations Documents Schedule of Materials Complete Application	ourc	Theip				
Product Over	rview							
	Applicant reference ⑦ Test Application - 01/2025							
	oduct Category ⑦ Taps, Shower \	/alves and Components		-				
3 Product Section								
ls y	your product one of the following?	Other	•	Reset				
Does it have a	a non-touch method of activation?	No	•	Reset				
5	What is the product type?	Combination Tap Assemblies	-	Reset				
Numi	ber of installation holes required?	Single-hole	-	Reset				
Is the spout outlet sing	gle (mixed hot and cold) or double (no mixing before discharge)?	Single Outlet	•	Reset				
Ŀ	s the spout outlet fixed or swivel?	Fixed	-	Reset				
What	t is the type of diverter if present?	No diverter	•	Reset				
	6)	R	eset All				
	4 Choose Section ?	0450 Combination Tap Assemblies : Single hole tap with a single outlet and a fixed spout.						
	\mathbf{O}	The chosen section has a Level 1 Fee						

Complete the Following:

- 1. Applicant reference Enter your unique application identification number. This can be your customer reference number, job number, or work order.
- Product Category Select the relevant category for your product. Currently, the only available category is "Taps, Shower Valves, and Components.". Further Category's will be added over the next 2 to 3 years
- **3. Product Section -** The Directory section your product will be listed on the WRAS website. Complete this in one of two ways:
- 4. Choose Section Select the Section that represents your product from the list.
- 5. Product Section Selection Questions answer the questions, if you are unsure which section your product belongs to, complete the product selection questions to aide you in choosing the correct Product Section.
- **6. ?** Linked to guidance of how to complete field.

Product Details



Product Details – Direct data input

Product Overview	Product Details		tions ^a Documents	Schedule of Materials	Communication
Complete Application					
Product Detail	S				
Add Product Dupl	icate Product Ren	nove Product 🛃 Dov	vnload In Upload		
\sim		WRAS product ref.	1	2	
(1)	Proc	duct Identification ?	TAPP 1234 C	TAPP 1234 BLK	
	(2)	Drawing No ?	DWG 1234	DWG 1234	
(3)	Surfa	ce Finish / Colour ?	chrome	Black	
	(4)	Inlet Dimension 🥐	1/2" BSP	1/2" BSP	
(5)	Max Worki	ing Pressure (bar) 🥐	5	5	
	6 Мах Ор	perating Temp (°C) 🥐	60	60	
(7)	$\tilde{\circ}$	Marking	Genn Tapps	Genn Tapps	
	8	Marking location 🥐	Operating Member	Operating Member	
All metals in the wate	r pathway are on the	e 4msi positive list ?	9 🛛	~	
	Incorporates t	he following items			

Top Tip If products are similar, complete the details of the first product and the use the duplicate button.

For each product, the following must be completed:

- 1. Product Identification Please input each model name or code. Each product in the model range(s), should have a unique, non-generic model name or model code (sometimes known as product code or Stock Keeping Unit [SKU] code). The Product code could have a suffix that relates to a variable property (for example a 3-digit code that represents colour or finish), in this instance it is permitted to replace the various codes with XXX where XXX is a colour reference. The detail for this should be recorded in the 'Notes & Further Information' located below the product details table.
- **2. Drawing No** Each drawing that is used to illustrate your product, should have a unique drawing/reference number/name. Please insert this number/name. This number should relate to a corresponding Schedule of Materials (SoM), that should be assigned the same number/name
- **3.** Surface Finish/Colour If the model has a choice of surface finishes, such as chromium, matt black and so on, please detail this here. If various please write various and add more details in the notes and further information section below the table.
- **4.** Inlet Dimension Please detail the inlet size and connection type for each model here. For example, 1/2" BSP (M), 15mm compression, 12mm push-fit.
- **5. Max Working Pressure** Please specify the maximum pressure (in bar) at which the product has been designed to work. Please note, pressure testing will typically be conducted at higher pressures than the specified maximum working pressures.
- 6. Max Operating Temperature Please specify the maximum temperature at which the product has been designed to operate. Please note, the maximum specified temperature of the product cannot typically be higher than any of the non-metallic materials/components listed in its corresponding SoM(s).
- **7. Marking** Every product seeking WRAS approval must be marked, in an appropriate manner to allow the installation to be identified. Please provide details of how the marking(s) looks.
- 8. Marking Location Please provide details of where the product identification marking(s) are located on the product. For example, 'body of tap' or 'operating member'. You can detail multiple locations if appropriate.
- **9.** All metals in water pathway on 4MSI positive list? Please confirm with a tick if completing online. If completing by using the download option type yes or true. Leave the field blank if not all metallic materials are on the 4MSI positive list.

Product Details – Direct data input

	Incorporates the following items		
(1)	Headwork for Flow Control ?	1/2 Turn ceramic disk	1/2 Turn ceramic disk
	2 Inlet Hoses ?	1	V
(3)	Inlet Strainer ?		
Ē	4 Isolation ?		
5	Fixing Type ?	C-plate	C-plate
	(6) Flexible Spout?		
(7)	Spout Outlet ?	Aerator	Aerator
\sim	8 Flow Regulator Fitted ?	V	V
(9)	Interconnecting Hoses (?)		
	(10) Shower Hose (?)		
(11)	Handset (?)		
	(12) Wall Jets (?)		
(13)	Fixed Head ?		
\sim	(14) Riser Rail (?)		
(15)	Wastes ?	Click Type	Click Type
	Automatic Operational Flush Function 🕐		
	Touchless Control (?)		
	Continued on the	e next page	
	Contains Solder ?		
	Re-approval? ?		
	Approval Number		
Notes & Further Inform	nation		

Complete for each product, that incorporates the following items:

1. Headwork for Flow Control - Does the product, a tap for example, incorporate headworks. These are valves that control the flow of water from the inlet(s) to the outlet(s). Types of headworks typically include, but are not limited to, 'ceramic cartridge', 'ceramic disk', 'rising/non-rising spindle' or 'self-closing'.

Please note, servicing or isolation valves are not considered as headworks.

- 2. Inlet Hoses Tick this box if the product includes inlet hoses
- 3. Inlet Strainer Tick this box if the inlet(s) includes strainer(s)
- 4. **Isolation -** Does the product incorporate a component that can isolate the product, typically at the inlet(s), for example a spherical (ball) valve that can be utilised the shut off flow to product for the purpose of maintenance/servicing. Please note, headworks or operating valves are not considered isolation valves.
- 5. **Fixing Type -** Does your product incorporate a fixing device to fix the product to a surface. Please select from the drop-down list.
- 6. Flexible Spout Tick the box if the spout of the tap includes a pull out or pull-down hose.
- 7. Spout Outlet Select from the drop down list the type of outlet fitted/supplied with the tap.
- 8. Flow Regulator Fitted Does the product incorporate a device that regulates the flow of water to ensure it does not exceed a prescribed flow rate irrespective of the supply pressure.
- **9. Interconnecting Hoses -** Tick the box the tap is supplied with interconnecting hoses for use between the flow or temperature control device and the spout
- 10. Shower Hose Tick the box if the product is supplied with a shower hose.
- **11.** Handset Is the product supplied with a handset outlet, for example, a shower handset.
- 12. Wall Jets Tick the box if the product is supplied with wall jets
- 13. Fixed Head Tick the box if the product is supplied with a fixed shower head
- 14. Riser Rail Tick the box if the product is supplied with a riser rail
- **15. Wastes -** is the product supplied with or incorporates a device that controls the wastewater outlet. please list the type of waste supplied. For example, a click type or lever operated pop-up waste.

Product Details – Direct data input

Incorporated the following items		
incorporates the following items		
Headwork for Flow Control (?)	1/2 Turn ceramic disk	1/2 Turn ceramic disk
Inlet Hoses 🥎	V	V
Inlet Strainer (?)		
Isolation (?)		
Fixing Type 🤊	C-plate	C-plate
Flexible Spout (?)		
Spout Outlet (?)	Aerator	Aerator
Flow Regulator Fitted (?)	1	×
Interconnecting Hoses (?)		
Shower Hose 🧭		
Handset (?)		
Wall Jets 🧭		
Fixed Head 🧭		
Riser Rail 곗		
Wastes 🕐	Click Type	Click Type
Automatic Operational Flush Function ?		
2 Touchless Control ?		
Backflow prevention ?		
Contains Solder ?		
(5) Re-approval?		
6 Approval Number ?		
Notes & Further Information		
Please additional information here which applys to all produ	ct models within the application.	

Complete for each product, that incorporates the following items:

- 1. Automatic Operational Flush Function If the product incorporates a hygienic flush cycle function, typically found in non-touch method (infra-red sensor) type taps, please select this field and fill in the F7 form
- 2. Touchless Control Does the product incorporate a flow control device that is controlled by a nontouch sensor or remote control. For example, a tap that has a solenoid valve to control the flow of water, where on/off is controlled by an infra-red sensor (IR sensor) or where the control is hand operated but remotely controls the flow function. For example, turning a control manually triggers an electrical signal to operate the flow control device.
- **3. Backflow Prevention** Does the design incorporate a backflow prevention device / arrangement, such as a check valve or airgap? If you incorporate a component in your design and its arrangement appears to form of backflow protection WRAS will expect it to be tested unless you select NO. Backflow is defined as the flow upstream, that is in a direction contrary to the intended normal direction of flow, within or from a water fitting. A backflow protection device is a device used to prevent backflow appropriate to the highest applicable fluid category to which the fitting is subject downstream before the next such device. Examples of backflow devices or arrangements types are, but not limited to, check valves or airgaps.

Please note

- Non-return valves (NRV's) are not considered to be back-flow prevention devices .
- The gap that can be created between the spout and the spill over level of the sink/bath should not be considered as a backflow protection device.
- **4.** Contains Solder If the product incorporates the use of solder for its construction, please confirm with a tick (yes) here.
- **5. Re-approval?** Is this application a reapproval of an existing (due to expire in the next 12 months) or a recently expired WRAS approval?
- **6. Approval Number -** If this application is a re-approval, please provide the current/expired approval number.
- 7. Notes & Further Information Enter anything to enhance the product description or give any details to support the application.

Product Details – Offline Upload

x	AutoSave Off 📙	∽~ (^J ~ ⊽ product	t_109 + Saved to this PC \sim		٩	Search			
Fil P	le <u>Home</u> Insert F 	Page Layout Formulas	Data Review View \checkmark A^{*} Ξ Ξ Δ^{*} A^{*} Ξ Ξ	Automate Help) 왕~~ 원 Wrap Text 프 프 현 Merge & Cen	General ter → → % ୨	← 0 .00 Formatting ~	Format as Table ~	Bad Good Calculation Check (Cell
A1	Clipboard S	Font $f_x \checkmark$ Product Identificat	ion	Alignment	fsi Number		:	Styles	Cells
	A	В	С	D	E	F	G	н	
1 2 3	Product Identification TAPP 1234 C TAPP 1234 BLK	DWG 1234 DWG 1234	Chrome Black	1/2" BSP 1/2" BSP	Max Working Pressure	Max Operating Tem	60 Genn Tapps 60 Genn Tapps	Operating Member Operating Member	All metals in the water TRUE TRUE



Follow the steps

- 1. Download the Excel spreadsheet
- 2. Complete excel spreadsheet

Ensure the Excel sheet matches the structure and content of the manual entry version 'Direct data input' Version as a Reference on pages 8 - 10.

All required fields must be completed as they would be in the manual system.

Ensure Data Completeness, every required field must have a value. Double-check that no mandatory fields are left empty unless specified.

Use 'True' or 'False' where there is a tick box in the 'Direct data input' version.

3. Upload the excel spreadsheet

AutoSave Off 🖫 🏷 < 🏹 product_109 • Saved to this PC <		٩	Search					MM	₽ – @ ×
File Home Insert Page Layout Formulas Data Review View	Automate Help							7	Comments 🖻 Share 🗸
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	≫ ~ 봕 Wrap Text 로 표 ඕ Merge & Cen	iter ~ General	✓ Conditional Formatting ✓	Format as Table ~	Bad Good Calculation Check C	ell	E Format v Clear v	Sort & Find & Filter & Select &	Add-ins Analyze Data
	Alignment	Number		51	yies		I	calting	Add-Ins
A1 \sim : $\times \checkmark f_x \sim$ Product Identification									~
J K L	м	N	О	Р	Q	R	S	Т	U A
1 Incorporates the follow Headwork for Flow Cor Inlet Hoses	Inlet Strainer	Isolation	Fixing Type	Flexible Spout	Spout Outlet	Flow Regulator Fitted	Interconnecting Hoses	Shower Hose	Handset
2 1/2 Turn ceramic disk TRUE	FALSE	FALSE	C-plate	FALSE	Aerator	TRUE	FALSE	FALSE	FALSE
3 1/2 Turn ceramic disk TRUE	FALSE	FALSE	C-plate	FALSE	Aerator	TRUE	FALSE	FALSE	FALSE

Manufacturing Locations



Choose Manufacturing location(s)

1. Select all Manufacturing sites and locations relevant to the application.

A manufacturing location is defined as the final assembly location.

- 2. Choose whether they should be visible on the public listing. If the marking refers to the manufacturer, they must be listed publicly for traceability.
- 3. If a required manufacturer is not listed, add them by returning to the main dashboard
- 4. Select '+Add' to add new manufacturer, see page 13

	13 Applications		3 Approvals	1 Expired	1 Unread Notifications		5
Company I	Details			Your Notifications (3)			
Company Na Address Postcode Phone Email Website	ume	Genn Tapps Lkl. 123 Mainn Road W22 488 j-dee@gtapp.com www.g-tapp.com	🛓 Update Company Details Form	Read Subject Image: Subject 1000 Minimum Image: Subject 1000 Minim Image: Subject<	5. 5.	When 20/01/ 15/01/ 20/12/	2025 2025 2024
Contacts (6	5)			Manufacturing Locations (4)			
Forename	Surname	Email	Туре	Name	Country	Last Updated	Used
John	Doe	Jdoe@Email.co.uk	admin	Genn Tapps Ltd.	GB	09/09/2024	з
John	Doe	Jdoe@Email.co.uk	admin	Genn Tapps Ltd.	CN	09/09/2024	0
Jane	Doe	Jdoe@Email.co.uk	applicant	Water Regulations Approval Scheme	GB	01/11/2024	3
John	Doe	Jdoe@Email.co.uk	all applications	os 123	GB	19/12/2024	0
John	Doe	Jdoe@Email.co.uk	admin	4)			
John	Doe	Jdoe@Email.co.uk	admin	· ·			
M Invite	🕑 Edit 🛛 🏦 Ri	emove		+ Add 🕑 Edit 🗎 Delete			

Manufacturing Locations - New manufacturer

Manufacturing Lo	Deation
Company Name	(1)
Telephone	(2)
Company Website	(3)
Company Email	(4)
Fax Number	5
Address	6
Country	(7)select
Post Code	8
ISO 9001 Certificate	Upload File View Delete
(9)	File
Ŭ	
	Close Save

New Manufacturer

Complete the details below:

- **1. Company Name –** Registered name of the manufacturing location.
- 2. Telephone Contact number for the manufacturing site.
- 3. Company Website Web address of the manufacturer.
- 4. Company Email General company email (specific contacts are stored elsewhere).
- 5. Fax Number Include if applicable.
- 6. Address Specific address of the manufacturing site.
- 7. Country Select the country of the manufacturing site.
- 8. Post Code Also known as ZIP code, CAP, Eircode, or Postal Index Number (PIN).
- **9. ISO 9001 Certificate -** Upload proof of a Quality Control Management System (QMS), such as:
 - An ISO 9001 or equivalent certificate.
 - If unavailable, a copy of the Factory Production Control (FPC) documentation.

Documents

Product Overview Product Details	Manufacturing Locations Doc	uments Schedule of Materials	Complete Application	← All Applications	Save	Help
Documents						
Supporting documents should be uploaded provided ideally as PDF documents, though	here for this application. Click the u h we can also view microsoft office f	pload button below to add new doo iles. Specialist CAD formats should	suments. Ensure you use a filename whi I be avoided.	ich make sense to all parties.	Files shou	ld be
General General General General Content of the second seco	Open Selected					
File	Created Da	ite	Checked			
1 bom drawings (0)	20/01/2025	, 13:26				
dimensional drawing 6	20/01/2025	, 13:26				
installation manuals (0) (5)	20/01/2025	, 13:26				
3 marking photos (0)	20/01/2025	, 13:26				
2 photos (0)	20/01/2025	, 13:26				
supporting documents (0) (4)	20/01/2025	, 13:26				
test reports (0)	20/01/2025	, 13:26				
Return to Dashboard						

Documents

The document page contains multiple folders. Some documents are mandatory for submission, while optional ones may assist the assessor in processing your application.

Mandatory Documentation

- **1. BoM Drawings** Itemised drawings used to verify the supplied SoMs.
- 2. **Photos** Product photos, must show all items included 'in the box'.
- **3. Marking Photos** Clear images or drawings of product markings and location.

(accepted formats: JPEG, PNG, PDF).

Additional Documentation

- **4. Supporting Documents** Any files that help with the assessment.
- **5. Installation Manuals** Must be specific to the models in the application.
- 6. Dimensional Drawings General product dimensions.
- 7. **Test Reports** Upload BS6920 evidence or any relevant cross-referenced test reports.

Confidential Information

If you require your component manufacturer to submit confidential information, it must be sent directly to <u>info@wrasapprovals.co.uk</u>, clearly quoting the relevant WRAS application reference number (WA******) once the application has been submitted.

Documents - Uploading files

Created Date	Checked	8	
Drop here			
	В	В	B

Uploading Documents

- 1. Open the Required Folder
- 2. Before uploading, navigate to and open the folder where you want to store the documents.
- 3. Uploading is only possible once the correct folder has been selected and opened.

Uploading Methods

Once your folder is open, you have two options to upload your files:

A. Upload Button

- Click the Upload button.
- This will open your file explorer.
- Locate and select the files you wish to upload.
- Click Upload to add them to the folder.

B. Drag & Drop

- Simply drag the files from your computer.
- Drop them into the designated upload area.
- The files will be added to the folder automatically.





Schedule of Materials (SoM) – Direct data input

ssembly. Double clic	king will allow you t	o enter details about selec	cted material, also a	allowing you to lookup	WRAS approval detai	ls if applicable.
ocument_1.docx	document_2.pdf	+				
Drawing Nan	document_2.p	df		Duplicate d	ocument_2	Remove document_2
+ Add Material	C Edit Material	Duplicate Material	Remove Mate	rial		
Re 1 Cor	^{np} (2)	Material Type	WRAS App No.	BS6920 Rep. / Drawing Ref. No.	Approval Holder	Manufacturer

Material Details	***	hq
Reference on Drawing (?)		
Material Type ?	Please Choose 👻	
Component Name ၇	Please Choose	
Manufacturer 🥐	Metallic WRAS approved component	
Manufacturing Process 🥜	Non-approved component	
Material / Metal Grade 🥐		
Colour 🥐		
Shore Hardness ၇		
Material Tradename 🥐		
In Radius of elastomeric material ?	mm	
Maximum temp of material $\ref{eq:matrix}$	D.	
(5) (6) (7)	□ Is it greater than 3,000 mm2 for PPO, PPE & POM ⑦	
↑ ↓ + Add Another Material View Drawin	g ▼ Close	

Manually Completing the SoM

Follow the following steps to complete the details in the SoM

- **1. + Add Material -** to start completing the SoM.
- 2. Edit Double-click a line or highlight the line and click 'Edit Material'
- 3. Material details Window will open
- 4. Select your 'Material Type':

Metallic – For any metal component in contact with wholesome water.

WRAS Approved Component – For materials or products with WRAS approval.

Non-Approved Component – For unapproved materials or components (must include BS6920 evidence for compliance).

- 5. Control Arrow Scroll between lines of the SoM.
- 6. + Add Another Material Add a new line on the SoM.
- 7. View Drawing Open the drawing that is refericed in the SoM.

Schedule of Materials (SoM) - Metallic

Material Details		×					
1 Reference on Drawing ?	02						
2 Material Type ?	Metallic 👻						
(3) Component Name 🤊	Tap Body						
(4) Manufacturer ?	Genn Taps Ltd						
5 Manufacturing Process (?	Machined						
6 Material / Metal Grade ?	CZ34un						
→ 4msi Approved list ⑦							
↑ ↓ Add Another Material View Drawing ▼							

<u>Key</u>

- Reference on Drawing Each drawing that is used to illustrate your product, should have a unique drawing number/name. Please insert this number/name. This number should relate to a corresponding SoM, that should be assigned the same number/name.
- 2. Material Type Please select from the dropdown the appropriate component type for each component.
- 3. Component Name Provide the component with a very short description of what it is. For Example, O-ring, spring, spout, cartridge etc.
- 4. Manufacturer Please provide the name of the manufacturer of the individual component.
- 5. Manufacturing Process Please provide detail on how the component is manufactured. For example, extruded, compression moulded, cast, forged and so on.
- 6. Material / Metal Grade Please provide the specific grade of material for each component for both metallic and non-metallic components. (not applicable if an assembled product, such as a headwork). If metallic, this is typically a unique code/name, such as CW617N (brass). If non-metallic, this is typically the tradename of the specific material. Please note, if the product has a component, such as the body, that is encapsulated in a coating, such as an epoxy resin, the internal body material, cast iron for example, will need to be listed separately from the coating.
- 7. 4msi Approved list -There isn't a UK requirement for metals to be on the European positive list of metals. Not using these metals will not prevent an approval from being granted. If all metals in the water pathway are declared as being on the European positive list a statement will be added to the approval. Tick the box if the metal used appears on the European positive list of metals.

Schedule of Materials (SoM) - WRAS Approved Component

Material Details								
1 Reference on Drawing 🤊	02							
Material Type ၇	WRAS approved component 2							
3 WRAS Approval No. 🤊	2001039 ← Import L [*] Check							
Approval holder 🤊	Valve Maker Ltd. 4							
5 Component Name ၇	CD Valve							
Manufacturer (?)	Valve Maker Ltd. 6							
7 Manufacturing Process (?)	Component Assembly							
Material / Metal Grade 🤊	(8)							
9 Colour 🕐								
Shore Hardness ?	(10)							
11 Material Tradename 🤊	CD-28 WW							
In Radius of elastomeric material 🤊	(12) mm							
13 Maximum temp of material ?	85 °C							
14 Is it greater than 3,000 mm2 for PPO, PPE & POM ?								
↑ ↓ + Add Another Material View Drawing ▼								

- <u>Key</u>
- Reference on Drawing Each drawing that is used to illustrate your product, should have a unique drawing number/name. Please insert this number/name. This number should relate to a corresponding SoM, that should be assigned the same number/name.
- 2. Material Type Please select from the dropdown the appropriate component type for each component.
- 3. WRAS Approval No If the component has an in-date approval number, please provide this.

4. Approval holder - Please detail the approval holder of the WRAS approved component. You can import this if you have provided an approval number.

- 5. Component Name Provide the component with a very short description of what it is. For Example, O-ring, spring, spout, cartridge etc.
- 6. Manufacturer Please provide the name of the manufacturer of the individual component.
- 7. Manufacturing Process Please provide detail on how the component is manufactured. For example, extruded, compression moulded, cast, forged and so on.
- 8. Material / Metal Grade Please provide the specific grade of material for each component for both metallic and non-metallic components. (not applicable if an assembled product, such as a headwork). If metallic, this is typically a unique code/name, such as CW617N (brass). If non-metallic, this is typically the tradename of the specific material. Please note, if the product has a component, such as the body, that is encapsulated in a coating, such as an epoxy resin, the internal body material, cast iron for example, will need to be listed separately from the coating.
- 9. Colour Please provide the colour of the component used, if appropriate.
- 10. Shore Hardness If the component is a non-metallic elastomeric, such as EPDM or silicone, it will have a specific shore hardness rating.
- 11. Material Tradename Please supply the specific tradename for the material/component.
- 12. In Radius of elastomeric material if the material is elastomeric the in-radius needs to be included. Information on this can be found on page 4 of <u>guidance document for non-</u>metallic materials.
- 13. Maximum temp of material State the maximum temperature the material can be used at. This relates to its limitations for BS6920.
- 14. PPO, PPE or POM material if it exceeds 3,000 mm² you must indicate this using the tick box provided.

Schedule of Materials (SoM) - Non-Approved Component

Material Details	×					
1 Reference on Drawing 🤊	03					
Material Type 🥐	Non-approved component 2					
3 Component Name ၇	Aerator					
Manufacturer 🤊	Genn Tapps (4)					
5 Manufacturing Process (7)	Component Assembly					
Material / Metal Grade 🥎	Various 6					
	Various					
Shore Hardness (?)	(8)					
9 Material Tradename 🤊	AER 4556					
In Radius of elastomeric material 🥐	(10) mm					
(11) Maximum temp of material (?)	60 °C					
BS6920 Report / Drawing reference number 🥐	See DWG Aerator SOM 122 (12)					
□ Is it greater than 3,000 mm2 for PPO, PPE & POM ⑦						
↑ ↓ Add Another Material View Drawing ↓						

<u>Key</u>

- . Reference on Drawing Each drawing that is used to illustrate your product, should have a unique drawing number/name. Please insert this number/name. This number should relate to a corresponding SoM, that should be assigned the same number/name.
- 2. Material Type Please select from the dropdown the appropriate component type for each component.
- 3. Component Name Provide the component with a very short description of what it is. For Example, O-ring, spring, spout, cartridge etc.
- 4. Manufacturer Please provide the name of the manufacturer of the individual component.
- 5. Manufacturing Process Please provide detail on how the component is manufactured. For example, extruded, compression moulded, cast, forged and so on.
- 6. Material / Metal Grade Please provide the specific grade of material for each component for both metallic and non-metallic components. (not applicable if an assembled product, such as a headwork). If metallic, this is typically a unique code/name, such as CW617N (brass). If non-metallic, this is typically the tradename of the specific material. Please note, if the product has a component, such as the body, that is encapsulated in a coating, such as an epoxy resin, the internal body material, cast iron for example, will need to be listed separately from the coating.
- 7. Colour Please provide the colour of the component used, if appropriate.
- 8. Shore Hardness If the component is a non-metallic elastomeric, such as EPDM or silicone, it will have a specific shore hardness rating.
- 9. Material Tradename Please supply the specific tradename for the material/component.
- 10. In Radius of elastomeric material if the material is elastomeric the in-radius needs to be included. Information on this can be found on page 4 of <u>guidance document for non-</u><u>metallic materials</u>.
- 11. Maximum temp of material State the maximum temperature the material can be used at. This relates to its limitations for BS6920.
- 12. BS6920 Report / Drawing reference number Add the BS6920 test report number that matches the test report. (Upload the test report to the Test Report folder on the documents page). If a sub-component is used add the drawing number for cross referencing
- 13. PPO, PPE or POM material if it exceeds 3,000 mm² you must indicate this using the tick box provided.

Schedule of Materials (SoM) – Offline upload

🔊 Au	utoSave Off 🖁														
File	Home Insert P	age Layout Formulas Data Revi	ew View Automat	e Help											
Paste	从 Cut []∃ Copy → ダ Format Painter	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	≖≡∎≫∗ ≡≡≡⊡∞	抄 Wrap Text 臣 Merge & Center	Gener	ral * % 9 58 -	Cone Form	litional Format atting ~ Table	as Neutral	Bad Calculation	Good Check Cell	Ţ	Insert [Delete Fe	ormat
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C7	▼ : X ✓ .	$f_x \sim$													
		В								F					
1 Ref		Component Name	N	laterial Type	WRAS A	pp No.	BSG	920 Rep. / Di	awing Ref. No.	Approval Hole	der M	anufacti	urer		
2 01		Headwork 1	w	ras-approved	2408320	74				Genn Taps Ltd	G	enn Taps	Ltd		
3 02 4		Tap Body	m	netallic			5)				G	enn Taps	Ltd		

Schedule of Materials									
Please list all parts of the fitting, both metallic and non-metallic, that will come into contact with wholesome water. Note: Include all lubricants/adhesives/jointing compounds/tapes that are used during assembly. Double clicking will allow you to enter details about selected material, also allowing you to lookup WRAS approval details if applicable.									
4 document_1.docx document_2.pdf + (2) (1)									
Di	document_2.pdf			Duplicate do	cument_2	emove document_2	SOM 🛃 Download SOM		
+Add N	Material 🖉 Edit Material 🕼 D	uplicate Material	🗊 Remove Materia	al			52		
Ref	Component Name	Material Type	WRAS App No.	BS6920 Rep. / Drawing Ref. No.	Approval Holder	Manufacturer	Material / Metal		
01	Headwork 1	wras-approved	240832074		Genn Taps Ltd	Genn Taps Ltd			
02	Tap Body	metallic	(5		Genn Taps Ltd	CZ34un		

Offline Completing the SoM

1. Download the Excel spreadsheet

2. Complete excel spreadsheet

- Ensure the Excel sheet matches the structure and content of the manual entry version 'Direct data input' Version as referenced on pages 17 20.
 All required fields must be completed as they would be in the Direct data input. Use True or false where there is a tick box in the 'Direct data input' version.
- 3. Upload the excel spreadsheet
- **4. Separate TAB,** each individual SoM will need a separate upload.
- 5. Completed SoM

Complete Application

Complete Application

DECLARATION

I, Matthew Molloy on behalf of Genn Tapps Ltd., the organisation, declare as follows:

- 1. I have read and understand and accept the terms applicable to applications for WRAS Approval as set out in the Standard Terms of Approval.
- 2. I confirm that where WRAS Material Approval numbers or BS6920 test reports are referenced in this application, the material used in the product / component remains identical to those material(s) tested in the supporting documentation or previously approved by WRAS. No additional ingredients have been added, directly or indirectly, during the manufacturing process, and the material has not been modified in any way.
- 3. Unless otherwise indicated in the Schedule of Materials set out in this application, I confirm that where a component is manufactured from Polyphenylene Oxide (PPO), Polyphenylene Ether (PPE), or Polyoxymethylene (POM), the component has a wetted surface area of less than 3,000mm^a.
- 4. If our product(s) seeking approval should fall under the scope of the following legislation: GB Biocidal Products Regulation, I acknowledge that it is our sole responsibility to ensure that compliance with this has been met and that WRAS are not responsible for confirming this. Where our product(s) fall under this legislation we will declare this within the application. I understand that WRAS may draw attention to the fact that the product(s) falls under the GB Biocidal Products Regulation within the approval listing.
- 5. I confirm that all metals contained in the product water pathway are as declared in the Schedule of Materials.
- 6. I warrant the accuracy and completeness of all information contained in this application and any other information now or subsequently provided to support this application to WRAS confirm that none of this information is or may be construed as misleading in any way.
- 7. Las the applicant, is duly authorised to represent and answer all queries on behalf of the Applicant company in relation to this application.
- 8. I the Applicant, agree to ratify all acts and omissions in connection with this application, and to indemnify WRAS for any losses incurred as a result of any breach of the Standard Terms of Approval by the Applicant and/or our Agent(s).
- 9. By pressing "submit application," I agree the application organisation shall be invoiced for the cost of the application fee. The date the application is submitted will be used in the generation of the invoice.
- 10. By submitting this application, I am aware this approval is only for the Regulation 4.1a of the UK Water Fittings Regulations.
- 11. I as the applicant is responsible for ensuring that product or components meet all other relevant legislations and regulations.
- 12. I as the applicant will declare that any previous testing has been carried out and any fail points will be declared if appropriate

I agree with the above declaration

Submit Application

Completing the Application

- 1. Review & Agree Tick the box to confirm your agreement with the declaration.
- 2. Submit Application Click the "Submit" button to finalize your application.
- 3. Error Message If any issues are detected before submission, they must be corrected before the application can be successfully submitted.

You must supply product details to submit this application - see "Product Details" tab above		
You must have at least one Manufacturing Location selected to submit this application - see "Manufacturing Locations" tab above		
You must have at least one Bill of Materials Drawing uploaded to submit this application - see "Documents" tab above	3	
You must have at least one Marking Photo uploaded to submit this application - see "Documents" tab above		
Submit Application		

Application Review - Notifications



Reviewed Application

Once the application has been reviewed, any queries or issues will be highlighted for your attention.

- Your Notifications Available on your Approvals Dashboard, notifications related to your application will appear.
- 2. New Note Selecting a notification will open a New Note window, which includes a link to the application for further review and action.

Application Review - Assessor Feedback

Home About Us News Site Information Contain	ct Us Product Approvals Material Approvals Ap	oprovals Directory Laboratory Recognition
Home / My Approvals / Applications		
Genn Tapps Ltd. Logged in as: Jamie Lynch - admin		Ø
Application Status		
O	00	
Creating Application Application Processing Awaiting	Test Report Test Report Review	Application Approved
A contract Operations Product Details* A user detailed a series Documents* Sci	redule of Materials* Communication (2)	← All Applications Save Help
Product Overview Manufacturing Locations		
Complete Application		
Product Overview		
Applicant reference (?) Test Application - 01/2025	Matarial Datails	
Home About Us News Site Information Contact Us		
Creating Application Application Processing Awaiting Test Re	Reference on Drawing 🕐	03
	Material Type 🥐	Non-approved component
Product Overview Product Details Annufacturing Locations Documents Schedule	Component Name 🥜	Aerator
Complete Application	Manufacturer 🥜	Genn Tapps
Product Details	Manufacturing Process 🥜	Component Assembly
Add Product Duplicate Product Remove Product + Download TUpload	Material / Metal Grade 🧭	Various
	Colour	Various
WRAS Product Drawing No (?) Surface Finish / Colour (?) Inlet Dimension (?)	Shore Hardness 🕐	
ref.	Material Tradename 🥜	AER 4556
1 TAPP 1234 C DWG 1234 chrome 1/2" BSP	In Radius of elastomeric material 🕜	mm
2 TAPP 1234 BLK Note	Maximum temp of material ၇	60
Incorrect Surface finish	BS6920 Report / Drawing reference number 🕐	Note b
Notes & Further Information Please and any additional information here which anolys to all product models within the application		an som required to be completed
т начае чак вод возначала плантивиот нате извол орду и о на реоком почни или по други долг.		
	↑ ↓ + Add Another Material View Drawin	Glos Clos

Reviewing Assessor Feedback

After clicking the link in the '**New Note'** box, you will be directed to the relevant approval.

Throughout the application, you will see **asterisks** indicating different statuses:

***Red** – A query or issue has been raised by the assessor.

*Amber – You have responded to the query or issue. *Green – The assessor has reviewed your response and marked the issue as resolved.

 No issues were found in this section, and it is locked from editing.

Wherever you see a **red asterisk**, there is a comment from the assessor.

- 1. Clicking on the asterisk will open a 'sticky note' style message.
- 2. If you need further clarification or wish to respond, you can do so via the communication window.
- Once all comments have been addressed and necessary updates have been made, you will be able to resubmit your application vis the complete application tab

If you make changes to a section where a note was placed, the **red asterisk** will change to **amber**.

Application Review - Communication

Application Status Creating Application	Application Processing	Awaiting Test Report	A Report Review	Application Approved	-	A .	Commu
Product Overview Product Deta	ils [*] A Manufacturing Locations C	locuments* Schedule of Materials	Communication	← All Applications Save H	lelp		assessor
Communication						1.	Ask a Quassesson
During the application process we may with the application process we may "#" Indicates feedback h	y add requests here for further information as been left by someone other that you ir	n. You may also use this area to make e n the past 24hrs.	enquiries and one of our representative	s will be notified and answer you typical	У	2.	Subject enable se
Ask a Question View Replies	Close Question Reload Feedback			Show Open Show Clos	ed	3.	Message application
New Question		Answers	Created By Last Upda	atted Last Updated By		4.	guideline Upload
2 Subject	Schedule of Materials						question
3 Message	Write Preview Do you need further informat	ion around the Schedule of r	B / J		4		
-			Cancel Send	Question			

Communication

A. Communications Tab - will only become available once the application has been assigned to an assessor.

Contacting the Assessor

- 1. Ask a Question can be used to contact the WRAS assessor responsible for your application.
- **2. Subject** message are required to have a title to enable sending a communication.
- **3. Message -** the subject must be relevant to the application and comply with WRAS impartiality guidelines.
- **4. Upload –** documents can be uploaded using the ask question

Application Review - Communication



Important Communication

Throughout the WRAS application process, several key types of communication will be used to keep you informed and guide you through each stage:

1.Testing & Sample Requirements

- a) Once your application has been reviewed and any issues resolved, you will receive communication detailing the testing and sample requirements.
- b) The document outline sample to be tested at a WRAS recognised laboratory.
- c) You must send requested samples to WRAS
- d) A response is required to confirm whether you will collect the samples after approval or if WRAS should dispose of them on your behalf.

2.Submitting Test Reports

- a) After testing is complete at your chosen recognised laboratory, you must communicate your results by uploading the test report via the communication function.
- b) Once reviewed, the assessor will confirm completion and move the report to the test report folder.

3. Decision & Approval Notification

- a) Once the test report has been reviewed, the assessor will identify the next steps and submit the application to a decision maker if appropriate.
- b) You will receive a final approval notification once the decision maker confirms that all WRAS criteria have been met.
- c) You will be able to view and download your approval documents in my approvals section on the portal.

My Approvals

	Home / My Approvals / Approvals			
	Genn Tapps Ltd. Logged in as: Jamie Lynch - admin		1.	Key Download List - Export all approval into an Excel document
2	My Approvals	Expiry Date Do	2.	Approval # - list of all your approval numbers, click on the number to take you to the online listing.
	240904101 CD 222 XXX Recessed shower control 250108203 TAPP 1234 C TAPP 1234 BLK	30/09/2029 Letter Certificate	3.	Description – the model number as
	230106503 IAFE 1234 G, IAFE 1234 DLK			displayed on the certificate.
	250202301 012000699, 012120699, 012300699, 012310699, 021680699, 021690699, 021720699, 021720613, 021730699, 021730613, 012930699, 012940699	28/02/2030 🛃 Letter 🛃 Certficate	4.	Expiry date – the date which the
	250314301 df	31/03/2030 🛃 Letter 🛃 Certficate		approvals expire, colour coded Red – Expires within 3 months Amber – Expires with 9 months

Green – All other valid approvals **Letter –** Download your approval letter

Certificate – Download your certificate

5.

6.