# How to include your WaterMark product ID into your application

## Video transcript

Hello and welcome to a WELS How to video.

This video will show you how to include your WaterMark product ID and a WELS application.

We will highlight some key changes from the old system.

First, our system now includes a direct link to the WaterMark certification database, which is automatically updated overnight.

These updates are seamlessly reflected in our system.

That means no extra steps or delays.

Everything happens in real time.

Most significantly, WaterMark certificates are no longer required.

This change simplifies our compliance process and reduces the administrative burden on our team.

These changes mark a big step forward in streamlining our process and focusing on what really matters, performance and compliance.

A WaterMark Product ID is a unique identifier given to a plumbing product to confirm it has been certified for use in Australia.

This ensures the product is safe for installation and fit for purpose.

To get started on a WELS application, you'll need to locate your WaterMark Product ID.

You can find it in the WaterMark product database or ask your Conformity Assessment Body, your CAB.

Please also refer to video one: How to find your WaterMark Product ID.

In this example, we'll show you how to input your flow controller WaterMark ID into a tap application.

Heading into Description of Product, we're going to scroll down and just make a mixing tap for an example.

Does the tap incorporate a flow controller?

Yes.

How many?

One.

And then this is where you put in the WaterMark product ID.

We will put in just a test one to show you this is what it looks like when it doesn't work.

There's an issue with the product ID. And then we'll update that to the correct WaterMark ID and show you what it looks like when it's correct.

In this example, we use a flow controller application to show you where to put in the WaterMark ID.

Add model and then WaterMark certification.

This is where you put in your WaterMark product ID and hit validate.

In this example, we'll demonstrate how to do a shower application without the product WaterMark ID for a shower hose test report.

Heading into Description of Product, we will use a handheld shower with hose for this example.

Here.

WaterMark details for the handheld shower hose.

Do you have a WaterMark product ID?

Click no and then it will pop up with a shower hose test report where you can put in the test report file and then the test report model ID number for the shower hose.