



Service Assured

Quality Certified

The “4 Step Test” Guarantee TM

- ⇒ **Step 1.** Before Rehydrating the Urea Solution to the International AdBlue Specification ISO 22241, the concentrate is tested by a Certified Laboratory to ensure that the material is of highest quality and able for use in the production of ISO Spec 22241 AdBlue. SGS Laboratories is one of the leading testing facilities as accepted and approved by the industry to test the quality of ISO Spec AdBlue.
- ⇒ **Step 2.** During the manufacture stage of Eco-DEF production key Quality Assurance Staff are on-hand to ensure continual monitoring of the Rehydration process. Ultimately it is the close monitoring of the Water quality and Handling of the product that enables us to be able to ensure we can deliver a product that meets the ISO Standard on time, every time.
- ⇒ **Step 3.** After our Production team has finished the manufacture of our Eco-DEF a sample is handed onto our Specialist In-House Quality Staff to run a series of tests and checks on the product. This includes ensuring that the urea content is at the precise level required to meet the exacting standards set by ISO Spec 22241.
- ⇒ **Step 4.** After our team has completed the extensive in-house checks and have ascertained that the product meets ISO 22241, each batch of Eco-DEF is then sent to 2 external Laboratories to ensure that final product has an official seal of approval. These 2 Labs are the Leading Laboratories for the testing of the AdBlue within Australia. This gives us the assurance that every Litre of Eco-DEF produced by Spectrum Fluid Tech can be proven beyond dispute to adhere to the strict international standards of ISO 22241.

In this way, SPECTRUM FLUID TECH is the ‘ONLY’ manufacturer that can guarantee our customers, through our rigorous, 4 STEP TESTING PROCEDURE, that every Litre of Diesel Exhaust Fluid produced is within the International Standard as specified by ISO 22241.

Is your Current AdBlue Supplier giving you this same
“PEACE OF MIND”?

