

Guidelines for the effective operation of your Wright Protec Wastewater Treatment Plan

Your new Wright Protec Wastewater Treatment Plant is designed to break down solids through bacterial processes. For this process to occur a HEALTHY system is paramount. Within a healthy septic system healthy bacteria forms and the breaking down of solids begins.

Many factors can hinder the growth of such bacteria from what is flushed down the toilets, sinks or down the outside drains, consideration is required before it goes down.

What not to put down!

Solvents – Paint – Petroleum Products – Chemicals – Chlorine – All Medicines – Cooking oils/Fat/Grease – Sanitary Products – Nappies – Wipes (Including flushable)

What goes down your laundry during a wash load can have major effects on the healthy bacteria, even though it says it's eco-friendly or grey water safe doesn't always make it so.

SAFE PRODUCTS

Charge

Persil liquid

Dynamo

Cold water surf

RECOMMENDED WHAT NOT TO USE

Cold power liquid

FAB

New Generation

Persil

Earthwise liquid Eco store liquid Reflect Bleach

Cold power powder

Vanish Napisan

New Improved Persil liquid

Heavy chemicals, bleaches and excessive soap powder usage should be avoided, your system is a living environment and requires some restraint and care to remain heathy.

Please ensure your electrician wires your septic system on a separate 16 or 20 amp switch (NOT AN RCD). If there is any confusion please phone Wright tanks directly on 0800 253 273.

Your system leaves our factory pre-set and checked, as long as your electrician leaves it switched on, the system is ready to start up itself.

If you experience a "RED LIGHT" on the electrical box, please contact our office so Wright tanks can attend the issue quickly, this may safe guard from any damage occurring in your system.

Your Protec requires servicing at 6 month intervals, we are on call and can offer you a service contract if required when outside your initial warranty/service contract expiry date.

If you have leaking taps, toilets or any other overflows that drain into the septic tank they must be reported immediately for repair.

If you have any queries please feel free to call or email



