

Key Questions Answered

- Is **Sewper Rx** just another ‘Designer Bacteria’?
No, although unique DNA chains of the Bacillus sp and yeast are what is patented, the specific blend of minerals, nutrients and organic materials combined to those organisms in the manufacturing process are what makes **Sewper Rx** the very aggressive biosolids neutralizer that it is.
- Is there a ‘waste product’ of **Sewper Rx**?
Yes, water and CO₂.
- Is there a biomass residue left by **Sewper RX**?
No, there is no slime or dead biomass buildup.
- Is **Sewper Rx** a solid or a liquid?
It is a free flowing dry powder.
- How long will it last?
From 1 to 2 months, with re-inoculation required at least every 60 days.
- Is there a Material Safety Data Sheet on **Sewper Rx**?
Yes.

More Questions Answered

- Is it dangerous to handle?
No, and there are no special handling conditions.
- What is the typical dosage used?
The dosage varies depending upon waste concentration/loading. Your **Sewper RX** representative can provide you with a system survey and dosage schedule.
- What is the application environment?
 - Dissolved Oxygen .5 to 2 mg/l minimum
 - pH 6 to 9
 - Temperature – 5 to 55 degrees C
40 to 130 degrees F
 - Toxic metals – Trace to None
- How is **Sewper Rx** supplied?
In plastic, sealed pales.
- Is there a shelf life?
It is guaranteed for one year on the shelf.