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## PolySeed NX® Application Procedure CBOD<sub>5</sub> Seed Inoculum

**Polyseed NX®** is a blend of broad spectrum specialized bacteria designed specifically as a seed population for the CBOD<sub>5</sub> (Carbonaceous Biochemical Oxygen Demand) test when conducted according to *Standard Methods of the Examination of Water and Wastewater*. Polyseed NX® contains a chemical additive for the inhibition of nitrifying bacteria. Polyseed NX® is an EPA approved CBOD<sub>5</sub> seed inoculum that has been used to seed both municipal and industrial wastes for almost 35 years.

**Overview:** The following are the most important parts of the CBOD<sub>5</sub> test. **First**, the BOD water must be made properly and stored at 20° C. **Next**, the PolySeed NX® solution must be properly rehydrated and tested to determine its' effect on the test (i.e., the Seed Control Factor – SCF). **Finally**, the seed inoculum must be tested against a known Glucose-Glutamic Acid (GGA) standard. With these tests in order, a very reliable and accepted CBOD<sub>5</sub> test can be performed.

**1<sup>st</sup> Step: Control – Dilution Water (“BOD Water”):** Prepare the dilution water (some call it “BOD Water” or “Blank Water”) in accordance with *Standard Methods*. Be sure to use fresh deionized water and remineralize with the appropriate nutrients and chemicals. Store the Control-Dilution water at 20° C until ready to use. Run a control “**Blank**” on the neat Control-Dilution water at 20° C along with the actual CBOD<sub>5</sub> test. To insure an acceptable final test the “**Blank**” must have an oxygen depletion of less than 0.2 mg/liter over the 5-day period. If you have any questions, refer to *Standard Methods*, InterLab’s e-Guide Videos or our Frequently Asked Questions (“FAQ”) page available at [www.polyseed.com](http://www.polyseed.com).

**2<sup>nd</sup> Step: Seed Solution (i.e. “PolySeed NX® Solution”):** To make the seed solution, place the entire contents of one PolySeed NX® capsule (discard the gelatin capsule) into 500ml of “DILUTION WATER” prepared in accordance to *Standard Methods* (**do not use DI water by itself**). Normal dilutions are one (1) PolySeed NX® capsule to 500ml of BOD water; however, the concentration of seed can be adjusted to compensate for variations in BOD water and established internal laboratory testing protocol. This seeded dilution water will be referred to as the “PolySeed NX® solution”. **Note: Bran, which acts as the carrier for the microorganisms, will neither dissolve nor inhibit microbial activity, but must be settled out of the PolySeed NX® solution prior to use.**

Next, aerate and stir the PolySeed NX® solution for one (1) hour. Finally, decant the supernatant carefully so as not to allow any bran in the biological solution. Pour the decanted PolySeed NX® solution in a clean 500 ml beaker with a sterile stir bar, place on magnetic stirrer and gently stir for the remainder of the test. (Note: Our lab uses a Nalgene separatory funnel for this purpose) For best results, the PolySeed NX® solution should be used within six (6) hours of rehydration of the capsule.

**3<sup>rd</sup> Step: Seed Control Factor (“SCF”):** After following Step 2, carefully draw an aliquot from the PolySeed NX® solution. It is best to prepare the seed control using 15, 20, 25, & 30ml of PolySeed NX® solution; however, these aliquots may vary depending upon laboratory procedures. The resulting DO uptake should fall between 0.60 and 1.0 (see calculations below).

At the end of the 5-day test period calculate the **SEED CONTROL FACTOR ("SCF")** of the PolySeed NX<sup>®</sup> solution per *Standard Methods* by using  $[(D1 - D2) \times f]$  where:

D1 = DO of seed control before incubation, mg/L  
D2 = DO of seed control after incubation, mg/L and,  
f = (Volume of seed in diluted sample)/(volume of seed in seed control)

Note: This can be automatically calculated using InterLab's BOD calculator.

**4<sup>th</sup> Step: Glucose-Glutamic Acid Standard:** After the glucose-glutamic acid (GGA) standard solution is prepared (refer to *Standard Methods* or our FAQ page at [www.polyseed.com](http://www.polyseed.com)), use 4ml of PolySeed NX<sup>®</sup> solution for each CBOD<sub>5</sub> bottle. No other seed is required. (Note: PolySeed NX<sup>®</sup> solution volume can be adjusted to compensate for variations in DI water, laboratory procedures and established internal laboratory testing protocol.)

**5<sup>th</sup> Step: CBOD Sample Analysis:** Prepare the live CBOD<sub>5</sub> samples in accordance with *Standard Methods*. Insure that the PolySeed NX<sup>®</sup> solution is prepared and stirred in accordance with Step 2 above. Add 4 mls of PolySeed NX<sup>®</sup> solution (this volume can be adjusted for varying BOD water) to each CBOD<sub>5</sub> bottle when preparing the wastewater samples. No other seed is required. Follow *Standard Methods* procedures for incubation, seed correction, GGA, and dilution water preparation. When reporting results using PolySeed NX<sup>®</sup> it is best to use the BOD calculator located at [www.polyseed.com](http://www.polyseed.com) or hand calculations in accordance with *Standard Methods*.

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