

**Questions/Comments submitted by Keith Steck (prior to public hearing of 6/25/2020):**

1) What is the type of wastewater/stream used to produce the SYNAGRO product? Is it all residential sewage or other types of wastewater, such as industrial waste and/or biochemical wastewater from facilities?

2) I know the three treatment facilities are basically right by the Philadelphia International Airport. (I know exactly where they are, as I used to live in Center City Philly many years ago.) Where does their wastewater come from--the city of Philadelphia? Do they get and treat wastewater from other jurisdictions?

3) What pathogens, such as hepatitis and e-coli, does the City of Philadelphia remove and/or treat for at the wastewater facilities from which SYNAGRO gets its supply of base waste product used in its production? Does SYNAGRO also seek to remove and/or destroy these same pathogens? Does SYNAGRO test its products for these pathogens before sale and distribution?

4) What pharmaceuticals and chemicals does Philadelphia seek to remove during treatment from its wastewater? For example, does it look to capture or otherwise neutralize chemotherapy medications/pharmaceuticals? Does SYNAGRO also test its products for these prior to sale and distribution?

5) How many products does SYNAGRO produce and plan to market in Delaware?

6) Given the variable soils in Delaware, has SYNAGRO conducted field testing of its products in Delaware?

7) What's are SYNAGRO's recommended application rate and frequency of application of its products?