



ROC SYSTEM

QUESTIONS AND ANSWERS

- Q:** How much NA Blend is needed? **A:** The amount of NA Blend required will vary from installation to installation. This is why we provide laboratory testing services to better determine application rates. In general, application rates range for 0.05 to 0.15 lbs. of NA Blends per gallon of wastewater.
- Q:** How much filter media is Used? **A:** Again usage will vary, but a good rule of thumb is 30 lineal feet per 1,000 gallons of wastewater.
- Q:** Will I need any other system in addition to the ROC System? **A:** Most installations only require the ROC System. Some customers may want to add a polishing column such as activated carbon after the ROC System, but in most cases this is not needed.
- Q:** What happens if I put too much NA Blend into the ROC System? **A:** Nothing. One of the best features of the ROC System is its flexibility. Overdosing just produces more floc.
- Q:** What kind of safety precautions need to be taken when working with the ROC System? **A:** Common sense is the most important safety measure when working with the ROC System. Wearing a standard dust mask is also recommended when pouring the NA Blends.
- Q:** How do I dispose of the sludge generated by the ROC System? **A:** In most cases, the sludge is considered non-hazardous (by passing the TLCP test) and can be disposed of in an industrial non-hazardous landfill. Local landfill regulations sometimes vary and should be consulted.