| Question  | Answer   |
|---|--|
| For customers that need to continue<br>refinement to distillate, how would this<br>work in this process?  | It is no different than any other crude outside of<br>it being THC free. There may be some<br>significant refinement of impurities with T-Sep<br>but we arent officially stating that. Most likely<br>additional steps would need to be done to the<br>crude to make it a sellable product if they were<br>trying to avoid distillation.   |
| Are terpenes lost during the process?   | Yes - Just like any refinement process some of<br>the minor or light terpenes will be lost during<br>the process but the major or heavy terpenes<br>will still remain.   |
| What is included in the COG (cost of goods)<br>calculation as solvents, media, ? How do<br>you get \$3.15 per liter ?<br>Is there any discounting?<br>When will the customer get a lead time? | This figure does not include the initial solvent<br>cost. It is based off the costs of the losses<br>during the process. I.E. Loss of solvents and<br>additivies. There is NO MEDIA in the process.<br>Also note this should be considered OPX cost,<br>and not cost of goods. Initial solvent costs are<br>very low with our propietary blend.<br>Right now we are not offering any discounting<br>After 75% payment is made against the BOM  |
| What is the lead time on average?   | 4-8 weeks  |
| Does the Precision technology bring the product to 100% THC free or just below the .3?  | Depending on the composition of the initial<br>crude, it generally will bring the THC levels to<br>"non-detect" by HPLC. The process can be<br>changed to have more or less removal. If levels<br>are too high initially do to the crude, you may<br>need a second or third pass LLE (similar to<br>distillation process). Note that this in theory<br>would decrease throughput of the 7L per hour<br>and also could require some additional solvent<br>recovery, but generally the 7L per hour is good<br>up to 4% THC/THC-a in crude by weight.<br>Undertsanding the average concentration of<br>THC in the incoming biomass or what they<br>usually see in their crude is a great data point<br>to gather to understand how much remediation<br>they need. |
| We understand that it is processed prior to<br>decarboxylation: Does it capture the<br>THCA's? If not when do those get removed?  | It captures THC+THC-a and yes in theory this could be used for other purposes as it is not damaged during the process.   |

| Does the crude need to be winterized or decarbed?   | No. It is actually better if it is not   |
|---|--|
| Does the solvent have any degrading effects on other Cannabinoids?  | No   |
| A C1-D1 room for processing Will a C1-D2<br>room work and how much space should I<br>allocate for the equipment | 12ft x 12ft, C1D1 is our recommendation any variance we cannot advise as they should check with their local AHJ/Fire Marshal.  |
| Does Precision offer any guarantee on performance? If so what are the terms?                                    | We cannot legally sell something that doesn't<br>work, that would be false advertising, and the<br>client is protected under the Uniform<br>Commercial Code. In good business we would<br>never risking our brand name, goodwill,<br>reputation, etc. on any project small or large. |
| How is the license limited?   | See the licensing agreement but in general it is<br>limited to the address of the license (a single<br>facility) and the capacity of the vessels (i.e. 7L<br>per hour at 24 hours is the max usage)  |
| What is included in the T-Sep Kit?<br>Can this be done to distillite?   | All of the vessels, pumps, SOP documentation,<br>and training. Solvent recovery is extra.<br>No  |
| What type of proess is this in general?   | A propietary patented SOP using a liquid-liquid seperation method.   |