

Question	Answer
For customers that need to continue refinement to distillate, how would this work in this process?	It is no different than any other crude outside of it being THC free. There may be some significant refinement of impurities with T-Sep but we aren't officially stating that. Most likely additional steps would need to be done to the crude to make it a sellable product if they were trying to avoid distillation.
Are terpenes lost during the process?	Yes - Just like any refinement process some of the minor or light terpenes will be lost during the process but the major or heavy terpenes will still remain.
What is included in the COG (cost of goods) calculation as solvents, media, ? How do you get \$3.15 per liter ?	This figure does not include the initial solvent cost. It is based off the costs of the losses during the process. I.E. Loss of solvents and additives. There is NO MEDIA in the process. Also note this should be considered OPX cost, and not cost of goods. Initial solvent costs are very low with our proprietary blend.
Is there any discounting?	Right now we are not offering any discounting
When will the customer get a lead time?	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 crude, it generally will bring the THC levels to "non-detect" by HPLC. The process can be changed to have more or less removal. If levels are too high initially do to the crude, you may need a second or third pass LLE (similar to distillation process). Note that this in theory would decrease throughput of the 7L per hour and also could require some additional solvent recovery, but generally the 7L per hour is good up to 4% THC/THC-a in crude by weight. Undersanding the average concentration of THC in the incoming biomass or what they usually see in their crude is a great data point to gather to understand how much remediation they need.
We understand that it is processed prior to decarboxylation: Does it capture the 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 room work and how much space should I 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 work, that would be false advertising, and the client is protected under the Uniform Commercial Code. In good business we would never risking our brand name, goodwill, reputation, etc. on any project small or large.
How is the license limited?	See the licensing agreement but in general it is limited to the address of the license (a single facility) and the capacity of the vessels (i.e. 7L per hour at 24 hours is the max usage)
What is included in the T-Sep Kit?	All of the vessels, pumps, SOP documentation, and training. Solvent recovery is extra.
Can this be done to distillite?	No
What type of process is this in general?	A proprietary patented SOP using a liquid-liquid separation method.