

## THE ORIGINAL RESINATOR - EXTRACTION GUIDE

	TRADITIESTE V	DRYAL	*Utilize CO2 first to maximize time & efficiency	LIGHT	EXTRACTION OF THE PROPERTY OF
MATERIAL	5000 GRAMS	5000 GRAMS	3250 GRAMS	6500 GRAMS	3250 GRAMS
AGITATION	BALLS	-10-20 LBS. DRY-ICE	-20+ LBS. ICE -FILL WITH WATER TO WATER LINE/ABOVE LOWER DRUM ROD	BALLS	N/A
TIME	15/30/60+ MINS. (Pending desired result)	-MIX FOR 1 MINALLOW 10 MINS. TO FREEZE -ROTATE 2 - 60 MINS. (Pending desired result) (COLLECT & REPEAT FOR 2ND RUN)	-ROTATE 2-3 MINS. TO SATURATE -SOAK 5 MINS. TO ALLOW FREEZE -ROTATE FOR 15-30 MIN RUNTIME -DRAIN & COLLECT & REPEAT	-2-3 MINUTE FLASH FREEZE (Apox.) Desired temp. is apox15/-65'F -ROTATE 2 - 60 MIN. (Pending desired result) (COLLECT & REPEAT FOR 2ND RUN)	-60-90 SEC. FLASH FREEZE (Apox.) Desired temp. is apox. 10' to 30'F -ROTATE 5-7 MINSSEPERATE & COLLECT
SPEED	HIGH	MED	LOW	MED	LOW
MATERIAL	2500 GRAMS	2500 GRAMS	1500 GRAMS	3250 GRAMS	1500 GRAMS
AGITATION	BALLS	-5-10 LBS. DRY-ICE	-20+ LBS. ICE -FILL WITH WATER TO WATER LINE/ABOVE LOWER DRUM ROD	BALLS	N/A
TIME	15/30/60+ MINS. (Pending desired result)	-MIX FOR 1 MINALLOW 10 MINS. TO FREEZE -ROTATE 2 - 60 MINS. (Pending desired result) (COLLECT & REPEAT FOR 2ND RUN)	-ROTATE 2-3 MINS. TO SATURATE -SOAK 5 MIN. TO ALLOW FREEZE -ROTATE FOR 15-30 MINS. RUNTIME -DRAIN & COLLECT & REPEAT	-2 MINUTE FLASH FREEZE (Apox.) Desired temp. is apox15/-65'F -ROTATE 2 - 60 MIN. (Pending desired result) (COLLECT & REPEAT FOR 2ND RUN)	-30-60 SEC. FLASH FREEZE (Apox.) Desired temp. is apox. 10° to 30°F -ROTATE 2-3 MINSSEPERATE & COLLECT
SPEED	HIGH	MED	LOW	MED	LOW
MATERIAL	1500 or < GRAMS	1500 or < GRAMS	500 or < GRAMS	1500 or < GRAMS	500 or < GRAMS
	1500 OI TOIL LINS				
AGITATION	BALLS	-2-5 LBS. DRY-ICE	-15+ LBS. ICE -FILL WITH WATER TO WATER LINE/ABOVE LOWER DRUM ROD	BALLS	N/A
AGITATION		-2-5 LBS. DRY-ICE  -MIX FOR 1 MINALLOW 5 MINS. TO FREEZE -ROTATE 2 - 60 MINS. (Pending desired result) (COLLECT & REPEAT FOR 2ND RUN)	-FILL WITH WATER TO	BALLS  -1-2 MINUTE FLASH FREEZE (Apox.) Desired temp. is apox15/-65'F -ROTATE 2 - 60 MIN. (Pending desired result) (COLLECT & REPEAT FOR 2ND RUN)	N/A  -20 - 40 SEC. FLASH FREEZE (Apox.) Desired temp. is apox. 10° to 30°F -ROTATE 1 MINSEPERATE & COLLECT
	BALLS 15/30/60+ MINS.	-MIX FOR 1 MINALLOW 5 MINS. TO FREEZE -ROTATE 2 - 60 MINS. (Pending desired result)	-FILL WITH WATER TO WATER LINE/ABOVE LOWER DRUM ROD -ROTATE 2-3 MINS. TO SATURATE -SOAK 5 MINS. TO ALLOW CHILL -ROTATE FOR 15-30 MIN. RUNTIME	-1-2 MINUTE FLASH FREEZE (Apox.) Desired temp. is apox15/-65'F -ROTATE 2 - 60 MIN. (Pending desired result)	- 20 - 40 SEC. FLASH FREEZE (Apox.) Desired temp. is apox. 10' to 30'F -ROTATE 1 MIN.
TIME	BALLS 15/30/60+ MINS. (Pending desired result)	-MIX FOR 1 MINALLOW 5 MINS. TO FREEZE -ROTATE 2 - 60 MINS. (Pending desired result) (COLLECT & REPEAT FOR 2ND RUN)	-FILL WITH WATER TO WATER LINE/ABOVE LOWER DRUM ROD -ROTATE 2-3 MINS. TO SATURATE -SOAK 5 MINS. TO ALLOW CHILL -ROTATE FOR 15-30 MIN. RUNTIME -DRAIN & COLLECT & REPEAT	-1-2 MINUTE FLASH FREEZE (Apox.) Desired temp. is apox15/-65'F -ROTATE 2 - 60 MIN. (Pending desired result) (COLLECT & REPEAT FOR 2ND RUN)	-20 - 40 SEC. FLASH FREEZE (Apox.) Desired temp. is apox. 10' to 30'F -ROTATE 1 MINSEPERATE & COLLECT
TIME SPEED	BALLS 15/30/60+ MINS. (Pending desired result)	-MIX FOR 1 MINALLOW 5 MINS. TO FREEZE -ROTATE 2 - 60 MINS. (Pending desired result) (COLLECT & REPEAT FOR 2ND RUN)	-FILL WITH WATER TO WATER LINE/ABOVE LOWER DRUM ROD -ROTATE 2-3 MINS. TO SATURATE -SOAK 5 MINS. TO ALLOW CHILL -ROTATE FOR 15-30 MIN. RUNTIME -DRAIN & COLLECT & REPEAT	-1-2 MINUTE FLASH FREEZE (Apox.) Desired temp. is apox15/-65'F -ROTATE 2 - 60 MIN. (Pending desired result) (COLLECT & REPEAT FOR 2ND RUN)  MED	-20 - 40 SEC. FLASH FREEZE (Apox.) Desired temp. is apox. 10° to 30°F -ROTATE 1 MINSEPERATE & COLLECT

- -RESULTS VARY WITH MATERIAL & SCREEN SIZE SELECTED. THE EXTRACTION IS ONLY AS GOOD AS THE PRODUCT YOU ARE EXTRACTING FROM
- -YEILDS AVERAGE 15-20% +. YEILDS UPWARDS OF 25% MAY BE ACHIEVED WITH EXTENDED RUN TIMES
- -PROCESS TIMES, SPEEDS & LOAD SIZES ARE RECOMMENDATIONS. AMOUNT OF TIME TO PROCESS EACH BATCH IS DETERMINED BY THE PREFERENCE IN QUALITY & QUANTITY
- -FRESH, FROZEN MATERIAL IS ALWAYS PREFERABLE. FREEZING TEMPERATURES CREATE FASTER/BETTER RESULTS
- -CLEAN YOUR RESINATOR BETWEEN BATCHES TO AVOID EXPOSING YOUR EXTRACTIONS TO CONTAMINANTS
- -IN CO2 APPLICATIONS USE MANUAL REGULATION OF CO2 VALVE TO CONTROL PRESSURE. AS LONG AS LIQUID CO2 IS INJECTING INTO CENTER CHAMBER IT IS ADEQUATE.
- -HAPPY HEALING HANDS & HEARTS MAKE THE BEST EXTRACTIONS (=

-WARNING- BE SURE TO OPERATE IN A WELL VENTILATED AREA WHEN UTILIZING CO2