



1775 Moriah Woods Blvd., Ste. 12 ▪ Memphis, TN 38117 ▪ (901) 398-4001

Cornerstone Report#: 049-20-001
 Attn: Conseal International Inc., Steve Perry.
 Address; 90 Kerry Place, Ste. 2, Norwood, MA 02062.
 Cornerstone Reference #(s): 155965.

Date Sampled: 02/17/2020
 Date Analyzed: 02/18/2020
 Date of Report: 02/20/2020

Analytical Results

CannaLove CBD K-9 Soft Chews, Lot#L181001

Cannabinoid Profile

Analysis	Results	Units	Reference Method	Specification Range
CBD-V	<1.0	mg/chew	GC/MS	None Given
CBD-A	<1.0	mg/chew	GC/MS	None Given
CBD	2.3	mg/chew	GC/MS	2.0
CBN	<1.0	mg/chew	GC/MS	None Given
CBC	<1.0	mg/chew	GC/MS	None Given
CBG	<1.0	mg/chew	GC/MS	None Given
Delta 9-THC	<1.0	mg/chew	GC/MS	None Given
Delta 8-THC	<1.0	mg/chew	GC/MS	None Given
THC-V	<1.0	mg/chew	GC/MS	None Given
THC-A	<1.0	mg/chew	GC/MS	None Given

Heavy Metals Profile

Analysis	Results	Units	Reference Method	Specification Range
Total Lead	<0.02	mcg/chew	USP-233-ICP/OES	None Given
Total Arsenic	<0.02	mcg/chew	USP-233-ICP/OES	None Given
Total Cadmium	<0.02	mcg/chew	USP-233-ICP/OES	None Given
Total Mercury	<0.003	mcg/chew	Cold Vapor	None Given

Residual Solvents Profile

Analysis	Results	Units	Reference Method	Specification Range
Propane	<2.0	mcg/chew	USP-467-HP-GC/MS	None Given
Pentane	<2.0	mcg/chew	USP-467-HP-GC/MS	5,000
Isobutane	<2.0	mcg/chew	USP-467-HP-GC/MS	5,000
Isopropanol	<2.0	mcg/chew	USP-467-HP-GC/MS	5,000
Butane	<2.0	mcg/chew	USP-467-HP-GC/MS	5,000
Hexane	<2.0	mcg/chew	USP-467-HP-GC/MS	<290
Ethanol	<2.0	mcg/chew	USP-467-HP-GC/MS	<5,000
Acetone	<2.0	mcg/chew	USP-467-HP-GC/MS	<5,000



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Pesticide Profile

Analysis	Results	Units	Reference Method	Specification Range
Acequinocyl	<2.0	mcg/chew	USP-561-GC/MS	None Given
Spinosad	<2.0	mcg/chew	USP-561-GC/MS	None Given
Pyrethrum	<2.0	mcg/chew	USP-561-GC/MS	None Given
Spirotetramat	<2.0	mcg/chew	USP-561-GC/MS	None Given
Spiromesifen Mitacide	<2.0	mcg/chew	USP-561-GC/MS	None Given
Abamectin	<2.0	mcg/chew	USP-561-GC/MS	None Given
Fenoxycarb	<2.0	mcg/chew	USP-561-GC/MS	None Given
Imidacloprid	<2.0	mcg/chew	USP-561-GC/MS	None Given
Pacloutrazol	<2.0	mcg/chew	USP-561-GC/MS	None Given

Terpene Profile

Analysis	Results	Units	Reference Method	Specification Range
β Bisabolene	<200	mcg/chew	GC/MS	None Given
β Farnesene	1,700	mcg/chew	GC/MS	None Given
β Maaliene	<200	mcg/chew	GC/MS	None Given
Guaiol	1,450	mcg/chew	GC/MS	None Given
Camphene	3,920	mcg/chew	GC/MS	None Given
E-Farnesene	<200	mcg/chew	GC/MS	None Given
Farnesol	<200	mcg/chew	GC/MS	None Given
Calarene	<200	mcg/chew	GC/MS	None Given
α Pinene	810	mcg/chew	GC/MS	None Given
α Gurjunene	<200	mcg/chew	GC/MS	None Given
d-Limonene	990	mcg/chew	GC/MS	None Given
Eucalyptol	730	mcg/chew	GC/MS	None Given
Linalool	<200	mcg/chew	GC/MS	None Given
Aristolene	<200	mcg/chew	GC/MS	None Given
Cadinene	<200	mcg/chew	GC/MS	None Given
Nerolidol	<200	mcg/chew	GC/MS	None Given

Average weight per chew equals 4.5g

Samuel J. LaBonia
 President