



LICENCE
Pursuant to the provisions of the Controlled Drugs and Substances Act and its Regulations this licence is issued to:

LICENCE
Conformément aux dispositions de la Loi sur les drogues et autres substances et ses Règlements, la licence est délivrée à:

MOLECULAR SCIENCE LABS CORP.
902-55 Town Centre Court
Toronto ON M1P 4X4

as a licensed dealer at the premises indicated above, for the conduct of the following activities:

- [x] Possession
[x] Production
[x] Packaging
[x] Sale
[x] Sending, Transportation and Delivery

à titre de distributeur autorisé au lieu indiqué ci-haut, pour la conduite des activités suivantes:

- [ ] Possession
[ ] Production
[ ] Emballage
[ ] Vente
[ ] Expédition, transport et livraison

for the following controlled substances including their salts as listed in the Regulations:

pour les substances contrôlées suivantes incluant leurs sels telles que listées dans les Règlements:

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- Cannabis
Cannabis resin
Cannabidiol
Cannabinol
Tetrahydrocannabinol
Cannabichromene
Cannabidivarinic acid
Cannabidiolic acid
Cannabidivarin
Cannabidivarin acid
Cannabigerol
Cannabigerolic acid
delta-8-Tetrahydrocannabinol
delta-9-Tetrahydrocannabinolic acid
delta-9-Tetrahydrocannabivarin
delta-9-Tetrahydrocannabivarin acid

Conditions for Analytical Testing of Cannabis

- 1. As a condition of this licence the analytical testing must be performed on samples of cannabis received from holders of a valid licence issued under the Narcotic Control Regulations, the Industrial Hemp Regulations, the Access to Cannabis for Medical Purposes Regulations or from an individual who is authorized by a valid exemption pursuant to section 56 of the Controlled Drugs and Substances Act to provide, deliver, transport or send fresh or dried marihuana or cannabis oil to licensed dealers for the purposes of analytical testing.
2. The production activity for cannabis is limited to only obtaining extracts from the samples of cannabis received, which is a necessary step for the analysis of cannabinoids.
3. Any remaining material from samples of cannabis received must be destroyed upon authorization by the appropriate Health Canada Regional Office.
4. The analytical testing of industrial hemp must be conducted in accordance to the methodology listed within the Industrial Hemp Technical Manual.

Appendix A
List of controlled substances manufactured and/or packaged.

[Handwritten signature]

Assistant Manager or Manager, Authorizations Division, Office of Controlled Substances, CSD/ORT for and on behalf of the Minister of Health Effective date of the licence (YYYY-MM-DD):

Gestionnaire associé ou Gestionnaire, Division des autorisations, Bureau des substances contrôlées, DSC/EIMO pour le Ministre de la Santé Date de prise d'effet de la licence (AAAA-MM-JJ):

2018-07-10

This licence expires (YYYY-MM-DD):

La présente licence expire (AAAA-MM-JJ):

2018-12-31

This licence is restricted, in addition to all other applicable conditions of licensure, in that the controlled substance inventory cannot exceed the amount allowed by the security level indicated below:

Cette licence est restreinte, en plus des autres conditions qui s'appliquent, du fait que l'inventaire des substances contrôlées ne peut pas dépasser le maximum autorisé par le niveau de sécurité apparaissant plus bas:



DATE

2018-07-10

LIST OF CONTROLLED SUBSTANCES MANUFACTURED AND/OR PACKAGED  
LISTE DES SUBSTANCES DÉSIGNÉES FABRIQUÉES ET/OU EMBALLÉES

BY-PAR

MOLECULAR SCIENCE LABS CORP.

AT-A

902-55 Town Centre Court  
Toronto ON M1P 4X4

PRODUCT NAME NOM DU PRODUIT	DRUG IDENTIFICATION NUMBER IDENTIFICATION NUMÉRIQUE DE DROGUE	*DRUG TYPE TYPE DE DROGUE	CONTROLLED SUBSTANCE SUBSTANCE DÉSIGNÉE	STRENGTH PER UNIT TENEUR PAR UNITÉ	PACKAGE SIZE FORMAT D'EMBALLAGE
MSC Cannabis QC Oil Concentrate Kit	N/A	A	Cannabichromene	≤0.11 mg/ml	1ml
		A	Cannabidivarinic acid	≤0.13 mg/ml	
		A	Cannabidiol	≤0.11 mg/ml	
		A	Cannabidiolic acid	≤0.13 mg/ml	
		A	Cannabidivarin	≤0.10 mg/ml	
		A	Cannabidivarin acid	≤0.12 mg/ml	
		A	Cannabigerol	≤0.11 mg/ml	
		A	Cannabigerolic acid	≤0.13 mg/ml	
		A	Cannabinol	≤0.11 mg/ml	
		A	delta-8-Tetrahydrocannabinol	≤0.11 mg/ml	
		A	Tetrahydrocannabinol	≤0.11 mg/ml	
		A	delta-9-Tetrahydrocannabinolic acid	≤0.13 mg/ml	
		A	delta-9-Tetrahydrocannabivarin	≤0.10 mg/ml	
		A	delta-9-Tetrahydrocannabivarin acid	≤0.10 mg/ml	
MSC Hemp QC Oil Concentrate Kit	N/A	A	Cannabichromene	≤0.11 mg/ml	1ml
		A	Cannabidivarinic acid	≤0.13 mg/ml	
		A	Cannabidiol	≤0.11 mg/ml	
		A	Cannabidiolic acid	≤0.13 mg/ml	
		A	Cannabidivarin	≤0.10 mg/ml	
		A	Cannabidivarin acid	≤0.12 mg/ml	
		A	Cannabigerol	≤0.11 mg/ml	
		A	Cannabigerolic acid	≤0.13 mg/ml	
		A	Cannabinol	≤0.11 mg/ml	
		A	delta-8-Tetrahydrocannabinol	≤0.11 mg/ml	
		A	Tetrahydrocannabinol	≤0.11 mg/ml	
		A	delta-9-Tetrahydrocannabinolic acid	≤0.13 mg/ml	
		A	delta-9-Tetrahydrocannabivarin	≤0.10 mg/ml	
		A	delta-9-Tetrahydrocannabivarin acid	≤0.10 mg/ml	

The sale and distribution of products within Canada without a Drug Identification Number (DIN) is restricted to facilities in possession of a controlled substances licence, or to a person in possession of a valid exemption under subsection 56(1) of the *Controlled Drugs and Substances Act* for scientific purposes or an authorization issued under Part J of the *Food and Drug Regulations* for scientific purposes.

\*DRUG TYPE  
TYPE DE DROGUE

- A Narcotic/Stupéfiant
- B Verbal Prescription Narcotic/Stupéfiant d'ordonnance verbale
- C Codeine preparation as defined in Section 36 of the Regulations/Préparation de codéine telle que définie à l'article 36 du Règlement
- D Controlled Drug/Drogue contrôlée
- E Preparation/Préparation
- F Targeted Substance/Substance ciblée
- R Restricted Drug/Drogue d'usage restreint