

# MOONROCKS

**SIRA**  
NATURALS

**Flower x Cannabis Oil x Bubble Hash**

## PHOTO

---



## ABOUT ME

---

**Indica  
Hybrid  
Sativa**

**Cannabis Oil**

**Extraction Process:** Ethanol  
Terpene Rich Full-Spectrum

**Bubble Hash**

**Extraction Process:** Solventless (Ice & Water)

## TASTE/SCENT

---

**WILL VARY BASED ON VARIETY**

## DESCRIPTION

---

Moonrocks offer the next frontier in your cannabis consumption experience. They are extremely rich in the two most important parts of cannabis, terpenes and cannabinoids. Each hit you take off of them provides an incredibly terpy and delicious experience. We start with our premium, in-house grown, cannabis flower. Then we coat the outside of the flower with our full spectrum, terpene rich cannabis oil. After that we kick it up yet another notch by rolling them, not in kief, but in our premium bubble hash. The flavors are perfectly curated to provide you with the Indica, Sativa or Hybrid experience you are looking for.

## USAGE & STORAGE INFORMATION

---

### Storage:

A dry cool place, like your refrigerator. Keeping them cool will make them easier to handle when it comes time to consume.

### Usage:

#### Break them up by hand

Please, break up moonrocks by hand. If you keep them cool this process will be much easier than if they are stored at room temperature. Moonrocks are inherently a little messy so never try to put them in your grinder, all that will accomplish is getting your grinder jammed up with sticky cannabis oil, resulting in loss of product.

#### Use glass and add to a base of flower

You can absolutely use Moonrocks to spike a joint, but the most efficient consumption method will be using a bong or bowl. Make sure to add the Moonrocks over a base of flower, out of direct contact with the sides of your bowl or male piece. If placed in direct contact with the glass it will stick to the edges of the glass and collect resin. If you are going to roll them up make sure to use a wrap as it will burn slower. If you add them to a joint it might burn unevenly resulting in a sub-par experience.