

TOPICAL MHP – LABEL and PACKAGE REQUIREMENTS

#	LABEL REQUIREMENTS	NOTES	11-37 HAR or 328G HRS
1	Except as provided in 11-37-30(d), every MHP, including topical MHP , shall be labeled with the following information displayed prominently and conspicuously. Letters or numbers cannot be less than one-sixteenth inch in height:		11-37-30(a) & (c)
2	Product name		11-37-30(a)(1)
3	Product net weight	*Does not have to be declared in metric AND imperial units	11-37-30(a)(2)
4	An ingredient statement that meets the requirements of section 11-37-31	*Hemp ingredient must be listed as “Hemp [+ part of plant used]”	11-37-30(a)(3)
5	Responsibility statement compliant with section 11-37-32 [Name and address of manufacturer, packer or distributor and statement such as “manufactured by”, “distributed by”]	See 11-37-32 for other specifics	11-37-30(a)(4)
6	The batch number		11-37-30(a)(5)
7	Directions for use		11-37-30(a)(6)
8	The statement "Use this product under the guidance of a physician if you have a medical condition or are pregnant or lactating." or words of similar meaning	<i>11-37-30(d) allows for this to be moved to package insert only if immediate container/package is too small</i>	11-37-30(a)(7)
9	The statement "Keep out of the reach of children." or words of similar meaning		11-37-30(a)(8)
10	The statement "Not for sale to persons under the age of 21."		11-37-30(a)(9)
11	A QR code or website that displays laboratory test results as required by section 11-37-24		11-37-30(a)(10)
12	The statement "For external use only." or words of similar meaning.		11-37-30(c)(1)
13	The total quantity (in milligrams) of the following cannabinoids contained in packaged topical MHP: <ul style="list-style-type: none"> • Total tetrahydrocannabinol (D9 + D8 + 87.7% THCA) • Any other cannabinoid listed, described, or advertised in the label or packaging of the MHP • D9 THCA unless required testing result is non-detect • D9 THC unless required testing result is non-detect • D8 THC unless required testing result is non-detect • CBD unless required testing result in non-detect 		11-37-30(c)(2)
			11-37-30(c)(2)(A)
			11-37-30(c)(2)(B)
			11-37-30(c)(3)(A)
			11-37-30(c)(3)(B)
			11-37-30(c)(3)(C)
14	Required words, statements and other information shall be prominently placed with conspicuousness. Refer to interim rules 11-37-30(e) for complete criteria.		11-37-30(e)
15	The use of the words "candy" and "candies" shall not be used on packaging, labeling, advertising, product lists, or product menus.		11-37-30(f)

	LABEL REQUIREMENTS	NOTES	11-37 HAR or 328G HRS
16	Indicate the percent (%) of Hawaii-grown hemp used. If MHP doesn't contain Hawaii-grown hemp: (1) Indicate origin and % of the hemp from outside the State in the hemp product; or (2) If multiple origins of the hemp in the product, the % of hemp origin as "United States" or "foreign", if outside the U.S.		328G-3(j), HRS
PACKAGE REQUIREMENTS			
17	The immediate container that is in contact with MHP shall be made of material that protects product from contamination and does not impart toxic or harmful substances to product and is not reactive, additive, or absorptive so as to alter the safety, identity, strength, quality or purity of the MHP.		11-37-33

Note: MHP = Manufactured Hemp Product as defined.

Only allowable forms of MHP that meet the definition and are compliant with applicable law (328G, HRS) and interim rules (11-37, HAR) are allowed to be sold, held, offered, or distributed for sale in Hawaii.

This document is provided to industry for guidance and is not intended as a substitute for label and package requirements found in interim rules (11-37, HAR) or law (328G, HRS). It is the responsibility of the hemp processor and retailer/distributor selling a MHP to consumers in Hawaii that the product is compliant. Readers should refer to the official version of the interim rule 11-37, HAR, and 328G, HRS, for complete and accurate information and consult their own legal counsel for specific legal advice.

Access to interim rule 11-37, HAR, and 328G, HRS, available at [OMCCR website](#)