

PX Wholesale Catalog



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Hush Kratom 2

HUSH KRATOM



HUSH KRATOM - SHOT 10ML | HK ORIGINAL

Variations

SKU	Price
10630	

SKU: 10630



HUSH KRATOM PLATINUM EXTRACT SHOT

Pxwholesale.com

Variations

SKU	Price
11144	

SKU: 11144





Customer:		M2M Ventures LLC 214 W. 37th St. Casper, WY 82401 United States																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
Sample ID:		M018																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
Sample Matrix:		Kalamazoo Creek 21.0000000000000000																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
Volume of Sample:		100 µL																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
Concentration of Conting:		No																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
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Element	Result	Unit	1.00	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00	11.00	12.00	13.00	14.00	15.00	16.00	17.00	18.00	19.00	20.00	21.00	22.00	23.00	24.00	25.00	26.00	27.00	28.00	29.00	30.00	31.00	32.00	33.00	34.00	35.00	36.00	37.00	38.00	39.00	40.00	41.00	42.00	43.00	44.00	45.00	46.00	47.00	48.00	49.00	50.00	51.00	52.00	53.00	54.00	55.00	56.00	57.00	58.00	59.00	60.00	61.00	62.00	63.00	64.00	65.00	66.00	67.00	68.00	69.00	70.00	71.00	72.00	73.00	74.00	75.00	76.00	77.00	78.00	79.00	80.00	81.00	82.00	83.00	84.00	85.00	86.00	87.00	88.00	89.00	90.00	91.00	92.00	93.00	94.00	95.00	96.00	97.00	98.00	99.00	100.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
As	<LOQ	µg/g	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	0.037	

Participant Subjects		Salivarys					Status
Analysis	Result	Study	Study ID	Analysis	Method		
1. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
2. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
3. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
4. Ethanol (duplicate)	<100	USP	200	0.0000	FA/MS/MS		
5. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
6. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
7. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
8. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
9. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
10. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
11. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
12. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
13. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
14. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
15. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
16. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
17. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
18. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
19. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
20. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
21. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
22. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
23. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
24. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
25. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
26. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
27. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
28. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
29. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
30. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
31. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
32. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
33. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
34. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
35. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
36. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
37. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
38. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
39. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
40. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
41. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
42. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
43. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
44. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
45. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
46. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
47. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
48. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
49. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
50. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
51. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
52. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
53. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
54. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
55. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
56. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
57. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
58. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
59. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
60. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
61. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
62. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
63. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
64. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
65. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
66. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
67. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
68. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
69. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
70. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
71. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
72. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
73. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
74. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
75. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
76. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
77. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
78. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
79. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
80. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
81. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
82. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
83. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
84. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
85. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
86. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
87. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
88. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
89. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
90. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
91. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
92. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
93. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
94. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
95. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
96. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
97. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
98. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
99. Ethanol	<100	USP	100	0.0000	FA/MS/MS		
100. Ethanol	<100	USP	100	0.0000	FA/MS/MS		

Scheffé					
Learning Objectives					
Factor	Result	Units	Level	Assessment Method	Notes
Factor 1	1.000	1000	1000	EF 400217A	
Factor 2	1.000	1000	1000	EF 400217A	
Factor 3	1.000	1000	1000	EF 400217A	
Factor 4	1.000	1000	1000	EF 400217A	
Factor 5	1.000	1000	1000	EF 400217A	
Factor 6	1.000	1000	1000	EF 400217A	
Factor 7	1.000	1000	1000	EF 400217A	
Factor 8	1.000	1000	1000	EF 400217A	
Factor 9	1.000	1000	1000	EF 400217A	
Factor 10	1.000	1000	1000	EF 400217A	
Factor 11	1.000	1000	1000	EF 400217A	
Factor 12	1.000	1000	1000	EF 400217A	
Factor 13	1.000	1000	1000	EF 400217A	
Factor 14	1.000	1000	1000	EF 400217A	
Factor 15	1.000	1000	1000	EF 400217A	
Factor 16	1.000	1000	1000	EF 400217A	
Factor 17	1.000	1000	1000	EF 400217A	
Factor 18	1.000	1000	1000	EF 400217A	
Factor 19	1.000	1000	1000	EF 400217A	
Factor 20	1.000	1000	1000	EF 400217A	
Factor 21	1.000	1000	1000	EF 400217A	
Factor 22	1.000	1000	1000	EF 400217A	
Factor 23	1.000	1000	1000	EF 400217A	
Factor 24	1.000	1000	1000	EF 400217A	
Factor 25	1.000	1000	1000	EF 400217A	
Factor 26	1.000	1000	1000	EF 400217A	
Factor 27	1.000	1000	1000	EF 400217A	
Factor 28	1.000	1000	1000	EF 400217A	
Factor 29	1.000	1000	1000	EF 400217A	
Factor 30	1.000	1000	1000	EF 400217A	
Factor 31	1.000	1000	1000	EF 400217A	
Factor 32	1.000	1000	1000	EF 400217A	
Factor 33	1.000	1000	1000	EF 400217A	
Factor 34	1.000	1000	1000	EF 400217A	
Factor 35	1.000	1000	1000	EF 400217A	
Factor 36	1.000	1000	1000	EF 400217A	
Factor 37	1.000	1000	1000	EF 400217A	
Factor 38	1.000	1000	1000	EF 400217A	
Factor 39	1.000	1000	1000	EF 400217A	
Factor 40	1.000	1000	1000	EF 400217A	
Factor 41	1.000	1000	1000	EF 400217A	
Factor 42	1.000	1000	1000	EF 400217A	
Factor 43	1.000	1000	1000	EF 400217A	
Factor 44	1.000	1000	1000	EF 400217A	
Factor 45	1.000	1000	1000	EF 400217A	
Factor 46	1.000	1000	1000	EF 400217A	
Factor 47	1.000	1000	1000	EF 400217A	
Factor 48	1.000	1000	1000	EF 400217A	
Factor 49	1.000	1000	1000	EF 400217A	
Factor 50	1.000	1000	1000	EF 400217A	
Factor 51	1.000	1000	1000	EF 400217A	
Factor 52	1.000	1000	1000	EF 400217A	
Factor 53	1.000	1000	1000	EF 400217A	
Factor 54	1.000	1000	1000	EF 400217A	
Factor 55	1.000	1000	1000	EF 400217A	
Factor 56	1.000	1000	1000	EF 400217A	
Factor 57	1.000	1000	1000	EF 400217A	
Factor 58	1.000	1000	1000	EF 400217A	
Factor 59	1.000	1000	1000	EF 400217A	
Factor 60	1.000	1000	1000	EF 400217A	
Factor 61	1.000	1000	1000	EF 400217A	
Factor 62	1.000	1000	1000	EF 400217A	
Factor 63	1.000	1000	1000	EF 400217A	
Factor 64	1.000	1000	1000	EF 400217A	

HUSH KRATOM 10ML ULTRA SHOTS-COFFEE

Variations

SKU	Price
10615	

SKU: 10615



HUSH KRATOM 10ML ULTRA SHOTS-LIME

Variations

SKU	Price
10614	

SKU: 10614



HUSH KRATOM NANO 10ML SHOT

Variations

SKU	Price
10631	

SKU: 10631





HUSH KRATOM - SHOT 10ML | ENERGY

Variations

SKU	Price
10626	

SKU: 10626



INDEX

H

HUSH KRATOM 10ML ULTRA SHOTS-COFFEE 4
HUSH KRATOM 10ML ULTRA SHOTS-LIME 4
HUSH KRATOM NANO 10ML SHOT 5
Hush Kratom Platinum Extract Shot 3
HUSH KRATOM - SHOT 10ML | ENERGY 6
HUSH KRATOM - SHOT 10ML | HK ORIGINAL 2