

Download File PDF Shoplifting Alcohol Manual Guide

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

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#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

Step 1:
Estimate the approximate percentage of water in the sample to determine correction factor listed below.

0 - 3% = .00047	68% = .00035	82% = .00019
4 - 16% = .00048	69% = .00034	83% = .00018
17 - 29% = .00047	70% = .00033	84% = .00017
30 - 37% = .00046	71% = .00032	85% = .00016
38 - 43% = .00045	72% = .00031	86% = .00015
44 - 49% = .00044	73% = .00030	87% = .00014
50 - 53% = .00043	74% = .00029	88% = .00013
54 - 56% = .00042	75% = .00028	89% = .00012
57 - 58% = .00041	76% = .00028	90 - 91% = .00011
59 - 61% = .00040	77% = .00027	92 - 93% = .00010
62% = .00039	78% = .00026	94 - 95% = .00009
63 - 64% = .00038	79% = .00025	95 -100% = .00008
65% = .00037	80% = .00024	
66 - 67% = .00036	81% = .00023	

Step 2:
Multiply the correction factor by the number of degrees greater or lesser than 60°

Step 3:
If temperature is greater than standard, add the correction to the specific gravity reading to obtain the temperature corrected reading. If temperature is less than standard, the correction should be subtracted from the reading.

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