

Designation: D1555 – 09

# Standard Test Method for Calculation of Volume and Weight of Industrial Aromatic Hydrocarbons and Cyclohexane<sup>1</sup>

This standard is issued under the fixed designation D1555; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon ( $\varepsilon$ ) indicates an editorial change since the last revision or reapproval.

This standard has been approved for use by agencies of the Department of Defense.

# 1. Scope\*

1.1 This standard is for use in calculating the weight and volume of benzene, toluene, mixed xylenes, styrene, orthoxylene, meta-xylene, para-xylene, cumene, ethylbenzene, 300 to  $350^{\circ}$ F and 350 to  $400^{\circ}$ F aromatic hydrocarbons, and cyclohexane. A method is given for calculating the volume at  $60^{\circ}$ F from an observed volume at  $t^{\circ}$ F. Table 1 lists the density in pounds per gallon at  $60^{\circ}$ F for high purity chemicals.

1.2 Calculated results shall be rounded off in accordance with the rounding-off method of Practice E29.

1.3 The values stated in inch-pound units are to be regarded as standard. No other units of measurement are included in this standard.

1.3.1 A complete SI unit companion standard has been developed in Test Method D1555M.

1.4 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

# 2. Referenced Documents

2.1 ASTM Standards:<sup>2</sup>

- D1217 Test Method for Density and Relative Density (Specific Gravity) of Liquids by Bingham Pycnometer
- D1555M Test Method for Calculation of Volume and Weight of Industrial Aromatic Hydrocarbons and Cyclohexane [Metric]
- D3505 Test Method for Density or Relative Density of Pure Liquid Chemicals

D4052 Test Method for Density, Relative Density, and API Gravity of Liquids by Digital Density Meter

E29 Practice for Using Significant Digits in Test Data to Determine Conformance with Specifications

# 2.2 Other Documents:

American Petroleum Society Research Project 44<sup>3</sup>

Patterson, J. B., and Morris, E. C. *Metrologia*, 31, 1994, pp. 277-288

NSRDS-NIST 75-121 TRC Thermodynamic Tables— Hydrocarbons, Supplement No. 121, April 30, 2001<sup>4</sup>

# 3. Significance and Use

3.1 This test method is suitable for use in calculating weights and volumes of the products outlined in Section 1. The information presented in this method can be used for determining quantities of the above-stated aromatic hydrocarbons in tanks, shipping containers, etc.

# 4. Basic Data

4.1 Densities of pure materials at 60°F are derived from densities furnished by NSRDS-NIST 75-121 (National Standard Reference Data Series—National Institute of Standards and Technology). Densities of impure materials should be determined by actual measurement (see Section 7).

4.2 The VCF (Volume Correction Factor) equations provided below were derived from the Volume Correction Tables presented in the previous edition of this standard, Method D1555-95. Although reported as based on the American Petroleum Institute Research Project 44, the actual documentation that could be found is incomplete. As regression of the NIST data (Appendix X1) provided VCFs that differ from the historical VCFs by only 0 to  $\pm 0.12\%$  (depending on the compound), the decision was made to use the previous method's VCF tables.

<sup>&</sup>lt;sup>1</sup>This test method is under the jurisdiction of ASTM Committee D16 on Aromatic Hydrocarbons and Related Chemicals and is the direct responsibility of Subcommittee D16.01 on Benzene, Toluene, Xylenes, Cyclohexane and Their Derivatives.

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<sup>&</sup>lt;sup>2</sup> For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

<sup>&</sup>lt;sup>3</sup> "Selected Values of Properties of Hydrocarbons and Related Compounds," prepared by American Petroleum Institute Research Project 44 at the Chemical Thermodynamics Center, Department of Chemistry, Texas A&M, College Station, TX.

<sup>&</sup>lt;sup>4</sup> Available from National Institute of Standards and Technology (NIST), 100 Bureau Dr., Stop 1070, Gaithersburg, MD 20899-1070, http://www.nist.gov.

#### **TABLE 1 Physical Properties**

Product	Freezing Point °F	Boiling Point °F	60°F Density <i>in Vacuo</i> g/cc <sup>A,B</sup>	Density <i>in Vacuo</i> at 60°F Ib/gal <sup>C</sup>	Density <i>in Air</i> at 60°F Ib/gal <sup>D</sup>	
Benzene	42.0	176.2	0.88373	7.3751	7.3662	
Cumene	-140.9	306.3	0.86538	7.2219	7.2130	
Cyclohexane	43.8	177.3	0.78265	6.5315	6.5225	
Ethylbenzene	-139.0	277.1	0.87077	7.2669	7.2580	
Styrene	-23.1	293.4	0.90979	7.5926	7.5837	
Toluene	-139.0	231.1	0.87096	7.2685	7.2596	
<i>m</i> -Xylene	-54.2	282.4	0.86784	7.2425	7.2336	
o-Xylene	-13.3	291.9	0.88340	7.3723	7.3634	
<i>p</i> -Xylene	55.9	281.0	0.86456	7.2151	7.2062	

<sup>A</sup> Based on regression of 2001 TRC Thermodynamic Tables, Hydrocarbons, NSRDS-NIST 75-121 (April 30, 2001). The data is presented in Appendix X1. <sup>B</sup> Specific Gravity has been deleted from this table as unnecessary to this standard. If needed, divide 60°F density in g/cc divided by 0.999016 g/cc. See Appendix X2.

<sup>C</sup> Produced by multiplying the density in g/cc by 8.34540438 and rounding to 4 decimal places.

<sup>D</sup> Produced using lb/gal = (Density · 1.00014992597 - 0.00119940779543) · 8.34540438, rounding to 4 decimal places. See Appendix X3.

NOTE 1—Densities (or weights) "*in vacuo*" represent the true density (or weight) if measured in a vacuum without the buoyancy effect of air acting on the liquid. It is representative of the actual amount of product present. Densities (or weights) "*in air*" represent what would actually be measured on a scale. The difference is on the order of 0.13 %. Modern densitometers measure density *in vacuo* and the ASTM and API recommend the use of *in vacuo* densities (or weights); however, the purchaser and seller should agree on which to use in their transactions.

4.3 The VCF tables were regressed with a commercially available data regression program (TableCurve 2D V4). However, any modern regression program should produce the same results.

4.4 The former VCF tables were based on data for compounds of the highest purity, but were reported to be usable for materials in the ranges indicated in Table 2. The data supporting this conclusion appears to be unavailable at the present time; however there is no reason to change this recommendation. If, depending on the composition of the impurities, there is reason to suspect that the VCF implementation procedures presented below do not apply to a particular impure product, a separate implementation procedure should be independently determined. This may be done by measuring the density of a representative sample at different temperatures throughout the expected working temperature range, regressing the data to obtain a temperature/density equation that best reproduces the observed data, and then dividing the constants of the temperature/density equation by the calculated density at 60°F. Alternatively, if the composition has been quantified one can use the VCFs of each component (if available) to calculate a weighted average density at different temperatures and then process the data as mentioned above.

**TABLE 2 Application Range of Implementation Procedure** 

Impure Products	Range			
Benzene	95 to 100%			
Cumene	95 to 100%			
Cyclohexane	90 to 100%			
Ethylbenzene	95 to 100%			
Styrene	95 to 100%			
Toluene	95 to 100%			
Mixed Xylenes	All proportions			
<i>m</i> -Xylene	95 to 100%			
o-Xylene	95 to 100%			
p -Xylene	94 to 100%			
300-350°F Aromatic Hydrocarbons	All proportions			
350-400°F Aromatic Hydrocarbons	All proportions			

# 5. Volume Correction Factor Implementation Procedure

5.1 The following general equation is used to generate the Volume Correction Factors:

$$VCF = a + bt + ct^{2} + dt^{3} + et^{4}$$
(1)

where:

 $t = \text{temperature in }^\circ \text{F}$ 

and constants a through e are specific to each compound (presented in Table 3).

5.1.1 Temperature may be entered in tenths of a degree Fahrenheit.

5.1.2 The final result is rounded to 5 places past the decimal. No intermediate rounding or truncation should be done.

5.1.3 The equations are valid for liquid product up to  $140^{\circ}$ F (150°F for *p*-xylene).

5.1.4 This implementation procedure replaces the printed tables of the previous edition of this Method for determining VCFs. The implementation procedure is the Standard, not the printed tables. However, a printout of the implementation procedure is provided in 1°F increments for the user's convenience (Table 4).

#### 6. Use of the Implementation Procedure

6.1 Volume Reduction to  $60^{\circ}F$ —Enter the appropriate equation with the temperature to the nearest 0.1 degree Fahrenheit at which the bulk volume was measured (temperature *t*). After performing the mathematical operations, round the resulting VCF to 5 places past the decimal. Multiply the bulk volume measurement at temperature *t* by the VCF.

NOTE 1—The purchaser and seller should agree on a reasonable policy in regard to rounding of final numbers in all computations. Rounding the final weight or volume to five significant figures is, in most cases, also acceptable.

6.1.1 *Example 1*—What is the volume at  $60^{\circ}$ F of a tank car of *p*-xylene whose volume was measured to be 9280 gal at a mean temperature of 88.7°F?

6.1.1.1 Enter Eq 1 with 88.7 and the appropriate constants from Table 3 to calculate a VCF of 0.98414. The volume at 60°F is:

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**TABLE 3 VCF Constants** 

Product	а	b	C	d	е
Benzene	1.038382492	-6.2307 × 10 <sup>-4</sup>	-2.8505 × 10 <sup>-7</sup>	$1.2692 \times 10^{-10}$	0
Cumene	1.032401114	-5.3445 × 10 <sup>-4</sup>	-9.5067 × 10 <sup>-8</sup>	3.6272 × 10 <sup>-11</sup>	0
Cyclohexane	1.039337296	-6.4728 × 10 <sup>-4</sup>	-1.4582 × 10 <sup>-7</sup>	1.03538 × 10 <sup>-10</sup>	0
Ethylbenzene	1.033346632	-5.5243 × 10 <sup>-4</sup>	8.37035 × 10 <sup>-10</sup>	-1.2692 × 10 <sup>-9</sup>	5.55061 × 10 <sup>-12</sup>
Styrene	1.032227515	-5.3444 × 10 <sup>-4</sup>	-4.4323 × 10 <sup>-8</sup>	0	0
Toluene	1.035323647	-5.8887 × 10 <sup>-4</sup>	2.46508 × 10 <sup>-9</sup>	-7.2802 × 10 <sup>-12</sup>	0
<i>m</i> -Xylene <sup>A</sup>	1.031887514	-5.2326 × 10 <sup>-4</sup>	-1.3253 × 10 <sup>-7</sup>	-7.35960 × 10 <sup>-11</sup>	0
o-Xylene	1.031436449	-5.2302 × 10 <sup>-4</sup>	-2.5217 × 10 <sup>-9</sup>	-2.13840 × 10 <sup>-10</sup>	0
<i>p</i> -Xylene	1.032307000	-5.2815 × 10 <sup>-4</sup>	-1.8416 × 10 <sup>-7</sup>	1.89256 × 10 <sup>-10</sup>	0
300-350°F	1.031118000	-5.1827 × 10 <sup>-4</sup>	-3.5109 × 10 <sup>-9</sup>	-1.98360 × 10 <sup>-11</sup>	0
350-400°F	1.029099000	-4.8287 × 10 <sup>-4</sup>	-3.7692 × 10 <sup>-8</sup>	3.78575 × 10 <sup>-11</sup>	0

Aand Mixed Xylenes.

#### $9280 \cdot 0.98414 = 9132.8$ gal

6.2 Converting Volume to Weight for Chemicals Listed in Table 1—Multiply the volume in gallons at  $60^{\circ}F$  (5 digits) by the appropriate density in pounds per gallon at  $60^{\circ}F$  (see Table 1 and Table 1 Note).

6.2.1 *Example 2*—What is the weight of *p*-xylene whose net volume is 9132.8 gal?

6.2.1.1 The weight is:

9132.8·7.2151 = 65,894 lb in vacuo

or

#### 9132.8.7.2062 = 65,813 lb in air

6.3 Converting Volume to Weight for Mixtures—Correct the measured bulk volume to 60°F as described in 6.1. Determine the density (all weights *in vacuo*) at 60°F in grams per millilitre (or grams per cubic centimetre, they are equivalent) as described in Section 7. To obtain the density in pounds per gallon *in vacuo*, multiply by the factor described in footnote C of Table 1. To obtain the density in pounds per gallon *in air* at 60°F, use the equation described in footnote D of Table 1 (or refer to Appendix X3).

6.3.1 *Example 3*—If the *p*-xylene in Example 2 is less than 100 % pure, its density should be determined by actual measurement. For instance, if the *p*-xylene is 95 % pure and its density has been measured and determined to be 0.8651 g/mL (*in vacuo*) at 60°F, the density in lb/gal is:

or

 $(0.8651 \cdot 8.34540438) = 7.2196$  lb/gal *in vacuo* 

 $(0.8651 \cdot 1.00014992597 - 0.00119940779543) \cdot 8.34540438$ 

= 7.2107 lb/gal in air

The weight of the net volume is thus:

9132.8·7.2196 - 65,935 lb in vacuo

or

9132.8·7.2107 = 65,854 lb in air

6.3.2 *Example* 4—What is the weight of the contents of a tank car of mixed xylenes having a measured  $60^{\circ}$ F density of 0.87638 g/mL (*in vacuo*), whose volume was determined to be 9280 gal at a mean temperature of 88.7°F?

6.3.2.1 Enter Eq 1 with 88.7 and the appropriate constants from Table 3 to calculate a VCF of 0.98438. The volume at  $60^{\circ}$ F is then  $9280 \cdot 0.98438 = 9135.0$  gal.

6.3.2.2 The density in lb/gal at 60°F is:

$$(0.87638 \cdot 8.34540438) = 7.3137$$
 lb/gal in vacuo

 $(0.87638 \cdot 1.00014992597 - 0.00119940779543) \cdot 8.34540438$ 

= 7.3048 lb/gal in air

6.3.2.3 The weight of the net volume is thus:

9135.7.3137 = 66,811 lb in vacuo

or

or

ev 9135.7.3048 = 66,729 lb in air

# 7. Density Determination

7.1 Density determinations may be carried out by any procedure known to be reliable to at least 4 digits. Test Methods D1217, D3505, and D4052 are suitable and are written to give density *in vacuo*. They should be used with caution, however, as they may be using the older data than that upon which this standard is based upon.

# 8. Precision and Bias

8.1 Since this is a calculation method, no precision and bias statement is required.

#### 9. Keywords

9.1 aromatic; benzene; calculation; conversion; cumene; density; ethylbenzene; *in air*; *in vacuo*; *m*-xylene; mixed xylene; *o*-xylene; *p*-xylene; specific gravity; styrene; 300 to 350°F aromatic hydrocarbons; 350 to 400°F aromatic hydrocarbons; toluene; volume; weight

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# **TABLE 4 Volume Correction Factors**

Volume Correction to 60°F												
Temperature °F Benzene	Benzene	Cumene	Cyclohexane Ethylbenzen		Styrene	Toluene	<i>m</i> -Xylene and Mixed	o-Xylene	<i>p</i> -Xylene	300 to 350° Aromatic Hydrocarbons	350 to 400° Aromatic	
·							Xylenes			riyarooaroono	Hydrocarbons	
-5.0						1.03827						
-4.0						1.03768						
-3.0						1.03709						
-2.0						1.03650						
-1.0						1.03591						
0.0						1.03532						
1.0						1.03473						
3.0						1.03356						
4.0						1.03297						
5.0		1.02973		1.03058		1.03238	1.02927	1.02882		1.02853	1.02668	
6.0		1.02919		1.03003		1.03179	1.02874	1.02830		1.02801	1.02620	
7.0		1.02866		1.02948		1.03120	1.02822	1.02778		1.02749	1.02572	
8.0		1.02812		1.02893		1.03061	1.02769	1.02725		1.02697	1.02523	
9.0		1.02758		1.02837		1.03002	1.02717	1.02673		1.02645	1.02475	
10.0		1.02705		1.02782		1.02944	1.02664	1.02621		1.02593	1.02427	
11.0		1.02651		1.02727		1.02885	1.02612	1.02568		1.02542	1.02378	
12.0		1.02597		1.02672		1.02826	1.02559	1.02516		1.02490	1.02330	
13.0		1.02544		1.02616		1.02767	1.02506	1.02464		1.02438	1.02282	
14.0		1.02490		1.02561		1.02708	1.02454	1.02411		1.02386	1.02233	
15.0		1.02430		1.02506	1.02420	1.02649	1.02401	1.02359		1.02334	1.02185	
17.0		1.02303		1.02450	1.02307	1.02590	1.02340	1.02307		1.02202	1.02130	
17.0		1.02325		1.02395	1.02313	1.02331	1.02295	1.02204		1.02231	1.02000	
19.0		1.02275		1 02284	1.02206	1 02412	1 02190	1.02202		1.02173	1 01991	
20.0		1 02167		1 02229	1 02152	1 02355	1 02137	1 02097		1 02075	1 01943	
21.0		1.02114		1.02174	1.02098	1.02296	1.02084	1.02045		1.02023	1.01894	
22.0		1.02060		1.02118	1.02045	1.02237	1.02031	1.01993		1.01971	1.01846	
23.0		1.02006		1.02063	1.01991	1.02178	1.01978	1.01940		1.01920	1.01797	
24.0		1.01952		1.02007	1.01938	1.02119	1.01925	1.01888		1.01868	1.01749	
25.0		1.0189 <mark>8</mark>	httn	1.01952	1.01884	1.02060	1.01872	1.01836		1.01816	1.01700	
26.0		1.01844		1.01896	1.01830	1.02001	1.01819	1.01783		1.01764	1.01652	
27.0		1.01790		1.01841	1.01777	1.01943	1.01766	1.01731		1.01712	1.01603	
28.0		1.01736		1.01785	1.01723	1.01884	1.01713	1.01679		1.01660	1.01555	
29.0		1.01682		1.01730	1.01669	1.01825	1.01660	1.01626		1.01608	1.01506	
30.0		1.01628		1.01674	1.01615	1.01766	1.01607	1.01574		1.01557	1.01458	
31.0		1.01574		1.01619	1.01562	1.01/0/	1.01554	1.01521		1.01505	1.01409	
32.0		1.01520		1.01503	1.01508	1.01648	1.01501	1.01469		1.01453	1.01361	
34.0		1.01400		1.01308	1.01454	1.01569	1.01447	1.01417		1.01401	1.01312	
35.0	tandards.1	1 01358	alogystand	1 01397	1.01347	1 01472	1.01341	1 01312	25dTU/ast	1.01297	-09.01204	
36.0		1 01304		1 01341	1 01293	1 01413	1 01287	1 01259		1 01245	1 01167	
37.0		1.01250		1.01285	1.01239	1.01354	1.01234	1.01207		1.01194	1.01118	
38.0		1.01196		1.01230	1.01185	1.01295	1.01181	1.01155		1.01142	1.01070	
39.0		1.01142		1.01174	1.01132	1.01236	1.01127	1.01102		1.01090	1.01021	
40.0		1.01087		1.01118	1.01078	1.01177	1.01074	1.01050		1.01038	1.00973	
41.0		1.01033		1.01063	1.01024	1.01118	1.01021	1.00997		1.00986	1.00924	
42.0		1.00979		1.01007	1.00970	1.01059	1.00967	1.00945		1.00934	1.00875	
43.0	1.01107	1.00925		1.00951	1.00916	1.01001	1.00914	1.00892		1.00882	1.00827	
44.0	1.01043	1.00870	1.01058	1.00895	1.00863	1.00942	1.00860	1.00840		1.00831	1.00778	
45.0	1.00978	1.00816	1.00992	1.00840	1.00809	1.00883	1.00807	1.00788		1.00779	1.00730	
46.0	1.00913	1.00762	1.00926	1.00784	1.00755	1.00824	1.00753	1.00735		1.00/2/	1.00681	
47.0	1.00848	1.00708	1.00860	1.00728	1.00701	1.00765	1.00699	1.00683		1.00675	1.00632	
48.0	1.00783	1.00653	1.00794	1.00672	1.00647	1.00706	1.00646	1.00630		1.00623	1.00584	
49.0	1.00710	1.00599	1.00720	1.00616	1.00593	1.00647	1.00592	1.00576		1.00571	1.00555	
51.0	1.00588	1 00490	1.00596	1.00504	1.00335	1 00530	1.00330	1 00473		1.00313	1 00438	
52.0	1 00523	1 00436	1 00530	1 00448	1 00432	1 00471	1 00431	1 00420		1 00416	1 00389	
53.0	1.00458	1.00381	1.00464	1.00393	1.00378	1.00412	1.00377	1.00368		1.00364	1.00341	
54.0	1.00393	1.00327	1.00398	1.00337	1.00324	1.00353	1.00323	1.00315		1.00312	1.00292	
55.0	1.00327	1.00272	1.00331	1.00281	1.00270	1.00294	1.00270	1.00263		1.00260	1.00243	
56.0	1.00262	1.00218	1.00265	1.00224	1.00216	1.00235	1.00216	1.00210	1.00219	1.00208	1.00195	
57.0	1.00196	1.00164	1.00199	1.00168	1.00162	1.00176	1.00162	1.00158	1.00164	1.00156	1.00146	
58.0	1.00131	1.00109	1.00132	1.00112	1.00108	1.00118	1.00108	1.00105	1.00109	1.00104	1.00097	
59.0	1.00066	1.00055	1.00066	1.00056	1.00054	1.00059	1.00054	1.00053	1.00054	1.00052	1.00049	
60.0	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	
61.0	0.99934	0.99945	0.99933	0.99944	0.99946	0.99941	0.99946	0.99947	0.99945	0.99949	0.99951	
62.0	0.99869	0.99891	0.99867	0.99888	0.99892	0.99882	0.99892	0.99895	0.99890	0.99897	0.99903	
63.0	0.99803	0.99836	0.99801	0.99832	0.99838	0.99823	0.99838	0.99842	0.99835	0.99845	0.99854	
64.0	0.99737	0.99782	0.99734	0.99775	0.99784	0.99764	0.99784	0.99790	0.99780	0.99793	0.99805	
65.0	0.99671	0.99727	0.99668	0.99719	0.99730	0.99706	0.99730	0.99737	0.99725	0.99741	0.99756	