# Method of Test for **DETERMINATION OF pH VALUE OF WATER AND SOIL**DOTD Designation: TR 430

## I. Scope

This method of test describes the procedure for determining the pH of water and soil samples.

# II. Apparatus

- A. **Container** widemouth, nonmetallic, 2 oz. or larger in size, glass beaker or leak proof cup.
- B. **pH meter** suitable for laboratory analysis with either one or two electrodes.
  - 1. Before use, inspect the electrodes to ensure that they contain a saturated solution of potassium chloride. Check manufacturer's operating manual if electrodes require the addition of potassium chloride.
  - 2. When the electrodes are not being used for standardization or testing, keep them immersed in distilled water. (See Note 1.)

**Note 1:** Newer models of pH meters come equipped with a sleeve which is placed over the electrode during storage. If the electrode is supplied with a sleeve, a saturated solution of potassium chloride shall be placed in the sleeve. If the model is equipped with a sleeve the electrodes should not be placed in distilled water during storage.

- C. Standard buffer solutions of known pH values use values of 4.0, 7.0 and 10.0.
- D. **Distilled water** with a pH value between 6.5 and 7.0 that has been freshly prepared (or freshly boiled) and cooled to room temperature.
- E. **Balance** sensitive to 0.1 g.
- F. **Thermometer** (F corresponding to the temperature controller of the pH meter) having a maximum of 1° graduations which cover the range of temperature at which tests are to be conducted.
- G. Glass stirring rod
- H. Graduated cylinder
- I. Soft cloth
- J. Wash bottle
- K. Spoon or small scoop
- L. pH Value of Water and Soils Worksheets
- M. Soil/Soil Aggregate Worksheet

# **III. Sample Preparation**

- A. No special preparation is necessary for water sample unless soil is present. If soil is present, allow water sample to settle, then decant.
- B. Prepare soil sample in accordance with DOTD Designation: TR 411, Method A Dry Preparation of Disturbed Samples.

# IV. Standardization of pH Meter

- A. Inspect electrodes per manufacturer's instructions prior to use.
- B. Standardize the pH meter daily before determination of pH values or at any time an instrument malfunction is suspected.
  - 1. Use a standard buffer solution in the range of the pH of the sample to be tested, if such information is known beforehand. Otherwise, begin with a standard solution having a pH of 7.0.
  - 2. Pour  $30 \pm 5$  ml of the solution into a clean beaker or cup.
  - 3. Check the temperature of the solution and adjust the temperature controller of the pH meter accordingly.
  - 4. Immerse the electrodes of the pH meter into the solution and gently swirl the container so as to obtain good contact between the solution and the electrodes.
  - 5. Allow the electrodes to stand in the solution for 15 seconds before reading the pH value. (See Note 2.)
  - 6. Read the pH value on the meter. If the value does not read the pH of the solution being used for standardization, adjust the pH meter to read this known pH (4.0, 7.0 and 10.0).
  - 7. Remove electrodes from the solution, rinse well with distilled water and wipe lightly with a soft cloth. Discard used buffer solution.

#### V. Procedure

- A. Determination of pH Value of Water.
  - 1. Stir the prepared water sample vigorously with a clean glass stirring rod.
  - 2. Obtain a test specimen by pouring  $30 \pm 5$  ml into a clean beaker or cup.
  - 3. Check the temperature of the test specimen and adjust the temperature controller of the pH meter accordingly.
  - 4. Immerse the electrodes of the pH meter into the test specimen and gently swirl the container so as to obtain good contact between the water and the electrodes.
  - 5. Allow the electrodes to stand in the test specimen 15 seconds before reading the pH value. (See Note 2.)
  - 6. Read the pH value. If the pH value is within  $\pm$  2.0 of the buffer solution used, record on the worksheet to the nearest 0.1 as pH value of sample. (See Figure 1.) If the pH value is not within  $\pm$  2.0, standardize the pH meter using the other buffer solution and rerun the test.
  - 7. Remove electrodes from the test specimen, rinse well with distilled water. Wipe lightly with a soft cloth to remove any film formed on the electrodes.
- B. Determination of pH Value of Soil.
  - 1. Obtain a test specimen of soil, weighing  $30.0 \pm 0.1$  g and place into a clean beaker or cup.
  - 2. Add  $30 \pm 5$  ml of distilled water to the test specimen.
  - 3. Stir the test specimen solution vigorously to disperse soil uniformly in water.
  - 4. Stir the test specimen solution at approximately 15 minute intervals for a period of one

hour in order to disperse the soil and make sure all soluble material is in solution.

- 5. Record the beginning time and the time of each stirring on the worksheet.
- 6. Check the temperature of the test specimen solution and adjust the temperature controller of the pH meter accordingly.
- 7. Immediately before immersing electrodes into the test specimen solution, stir the solution then remove the glass stirring rod.
- 8. Immerse electrodes into the solution and gently swirl the container so as to obtain good contact between the solution and the electrodes.
- 9. Allow the electrodes to stand in the test specimen solution for 15 seconds before reading the pH value. (See Note 2).
- 10. Read the pH value. If the pH value is within  $\pm$  2.0 of the buffer solution used, record on the worksheet to the nearest 0.1 as pH value of sample. (See Figure 2.) If the pH value is not within  $\pm$  2.0, restandardize the pH meter using the other buffer solution and rerun the test.
- 11. Remove electrodes from the test specimen solution, rinse well with distilled water. Wipe lightly with a soft cloth to remove any film formed on the electrodes.

**Note 2:** If the pH reading appears unstable when the electrodes are immersed in the buffer solution or test specimen, leave the electrodes immersed until the pH reading has stabilized. In some cases, the waiting period for the stabilization of the pH reading may take 5 minutes or more.

### VI. Report

- A. For water samples, the test information reported on the worksheet shall be the beginning time of test and the pH value recorded to the nearest tenth (0.1).
- B. For soil samples, the test information reported shall include the beginning time of test, the time of each dispersal and the pH value recorded to the nearest tenth (0.1). The pH value for individual samples shall also be reported on the Aggregate Test Report form. (See Figure 3)

# VII. Normal Test Reporting Time

Normal test reporting time is 24 hours..

	6/90						
State of Louisiana Department of Transportation and Development							
PH VALUE OF	WATER OR SOIL						
DOTP Demignation: TR 430							
Material Water	Buffer pH 7.0						
Lab. No. 22-12/360	Project No. 024-04-15						
Sta. No. 120 + 00	Location 48'0" RT &						
	Sample No. 148						
Submitter PC	and 4 P to Super-S						
A STATE OF THE STA							
Beginning Time: 10:30	45 Minute Dispersal:						
15 Minuto Dispersal:	60 Minute Dispersal:						
30 Minute Dispersal:	pH Value of Sample: 7.5						
***************************************	***************************************						
Tonted By: Bob Hunt	Date: 5/8/90						
Checked by: Gane Steven	Date: 0/0/70						

Figure 1

	A Desirable of the Control of the Co
	6/90
	Louisiana
Department of Transpo	rtation and Development
PH VALUE OF	WATER OR SOIL
DOTD Designat	tion: SR 430
Material Soil	2.5
	Buffer pli 7.0
	Project No. 024-04-15
	Location 22'-0"LT &
Depth 2'-7"	Sample No. 230
Submitter SD	
Intended Use:	
The second secon	
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P-	
Remarks:	
	TO THE RESIDENCE OF THE PARTY O
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nacioniae miner 0 0 m	45 Minute Dispersal: 9:45
beginning time: 777/11.	45 Hindre Dispersali 9.45
15 Minute Dispersal: 9:16	60 Minute Dispersal: 10 A.M.
0:35	
30 Minute Dispersal: 9:35	pli Value of Sample: (0.3)
2.6.11 +	-/2/2-
Tented By: 200 Hunt	Date: 5/8/90
Checked By: Jane Stevens	Date: 5/8/90 Date: 5/8/90
·.	

Figure 2

MATT MENU SELECTION - 2 Louisiana Denatores of Transportation and Control							
MATT MENU SELECTION - 2 Louisiana Department of Transportation and Development DOTD 03-22-0745  AGGREGATE TEST REPORT Metric / English  Metric / English (M or E - Located on MATT Menu)  DOTD 03-22-0745  Metric / English  Rev. 11/98							
Project No.	$(t_1, l_1, l_2, 1, l_3)$	h-dil			22		
Tak No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Purp Code Source Code							
Date Tested	Date Tooted   0171-1/124-1/111						
Item No.	Rem No.						
Remarks 1							
Tested By	Tested By Date Checked By						
	DOTD TR 102, 11		9	Checked By Date			
Unit 1	= grams 2 = pounds				Uquid Limit Plastic Limit		
Sieve mm In.	Mass (Wt) Retained	1 %	%	1 %	No. of Blows LL Mass Cup + Wet Soling LL   101		
		Retained	Coarser	Passing	Mass Cup + Wet Soil, [10] Mass Cup + Dry Soil, [10]		
63 2 1/2					Mass Cup + Dry Soil.g . Mass Water Mass Water Cup No.		
50 2					Factor Cup No. Mass Cup, g		
37.5 1 1/2					Cup No Mass Dry Soil		
31.5 1 1/4					Mess Cup, Q		
25.0 1					% Moisture Plasticity Index		
19.0 3/4							
16.0 5/8					Absorption, % (T84 or T85)  Spec Grav SSD (T84 or T85)		
12.5 1/2					Spec Grav APP (TR 300)		
9.5 3/8					Effective Spec Grav (TN 300)		
4.75 No. 4					Opt Moist Content,%(TR 418)		
Mass (W) Mattin Pan					Maximum Density (TR 418) kg/m <sup>3</sup> (lb/ft <sup>3</sup> ) Li		
Accum. Total		giri (2000)			Cement, % (TR 432 or SPECIFIED)		
Initial Dry Total Ma	Initial Dry Total Mass, (Wt)			Lime, % (TR 416 or SPECIFIED)			
	= grams 2 = pounds				Other (Additive) Code		
Sieve mm/µm No.	Mass (Wt) Retained	%	%	%	Friable Particles, % (TR 119)		
236 8		Retained	Coarser	Passing	Clay Lumps & Friable Particles %(TR 119)		
2.00 10					Flat or Elongated Part, %(TR 119)		
1.18 16					Glassy Particles, % (TR 119)		
600 30		-			Iron Ore, % (TR 119)		
425 40					Wood, % (TR 119) Total (Clay Lumps, Fri.Part.,Iron Ore,		
300 50					Coal & Lignite, Wood), %(TR 119)		
180 80					Foreign Matter, % (TR 109)		
150 100					Clam Shell, % (TR 110) Soundness, % Loss (T 104)		
75 200					Abrasion, % Loss (T 96)		
63 270					Colorimetric Test (1 = Pass, 2 = Feii) (T 21)		
-				1350 Car	Asphalt Content, % (TR 307)  Retsined Asphalt Coating, % (TR 317)		
Decant Loss			33.000		Percent Crushed (TR 306)		
Accum. Total		Signs at			Retained Marshall Stability (78 313)		
	s (MI)	agentine of	M. Date		Resistivity, ohm - cm (TR 429)		
	Dry Mass (Wt) After Wash						
Sand Equivalent (TR 120)							
Approved By: LAB ENGINEER Date: 7-13-11							
	Land Date: 4 1947						
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Figure 3
Aggregate Test Report (03-22-0745)