QUALITY CONTROL DEPARTMENT

ORDER NUMBER

Toluene ACS Grade

SPECIFICATION SHEET



PRODUCT	
	284510 -0104

SPECIFICATION	SPECIFICATION VERSION	SPECIFICATION DATE
10548/COL/GJ	1.2000	07/20/2015

PRODUCT SPECIFICATION					
TEST	TEST ID	UNITS	REQUIREMENTS		
Date Heading	Date Heading		Use By Date, Expiration Date, Retest Date, None		
Appearance (c)	L-460		Clear		
ACS Assay Gas Chromatography n	L-215	% wt.	99.5 =< Value =< 100 % wt.		
Color (n)	L-020	APHA	0 =< Value =< 10 APHA		
ACS Residue After Evap. (c)	L-220		0.001 % max		
ACS Sub.Dark.Sulfuric Acid (c)	L-225		Pass		
ACS Sulfur Compound (c)	L-230		0.003 % max		
Water in volatile solvents (n)	L-036	%	0 =< Value =< .03 %		
ACS UV Spectrophotometry (c)	L-205		Pass		
400nm	L-205-400nm	AU	0 =< Value =< .01 AU		
335nm	L-205-335nm	AU	0 =< Value =< .02 AU		
310nm	L-205-310nm	AU	0 =< Value =< .05 AU		
300nm	L-205-300nm	AU	0 =< Value =< .1 AU		
293nm	L-205-293nm	AU	0 =< Value =< .2 AU		
288nm	L-205-288nm	AU	0 =< Value =< .5 AU		
286nm	L-205-286nm	AU	0 =< Value =< 1 AU		
ACS Density 25C	L-222		.856 =< Value =< .873		
ACS Boiling Range (c)	L-435		2.0C inc.110.6 C+/-0.1 C		
Refractive Index25C (n)	L-002	(n)	1.493 =< Value =< 1.496 (n)		
Benzene Content by GCMS (c)	L-1129		Pass		
Country Of Origin	COUNTRY				
Manufacture Name	MFG NAME				
Shelf Life	SHELF LIFE				

	REMARKS
All test methods conform to ACS requirements.	

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DOT MARKINGS				
UN CODE	PACKAGING GROUP	CAS NUMBER		
1294	П	108-88-3		
DOT NAME				
UN1294, Toluene 3, PGII				
CONTAINS				
HAZARD TEXT				

Important

The information on the sheet is believed to be accurate but is not warranted to be so. Protective equipment, health effects, and other related safety measures are based on intended and anticipated product use. Recipients are advised to confirm in advance of need that the information is applicable and suitable to their circumstances.