

Y ZS P[\
 T / UVS Q/GHKJ 175-2014
 P Q RS (CH₂ COOH)₂
P Q ! S 118.09
 T / WXS 2016-03-25

	!	"	#	\$ % &	"	'	(
! [(CH ₂ COOH) ₂]				" 99.5%	" 99.0%		99.5%
# \$ % & '				184.0(187.0	183.0(187.0) *
+ , - . / O 1				23	25		33
4 5 6 7				20.002%	20.005%		30.002%
8 9 : ; (< = > ? @)				20.01%	20.02%		30.01%
AB 7 (Cl)				20.0005%	20.001%		30.0005%
= > ? (SO ₄)				20.002%	20.005%		30.002%
CD ! (N)				20.002%	20.005%		30.002%
E > ? (PO ₄)				20.001%	20.002%		30.001%
F (Fe)				20.0005%	20.004%		30.0005%
GHI (< Pb @)				20.0005%	20.002%		30.0005%
J K > LMN 7 O) *) *) *