## QUALITY CONTROL DEPARTMENT

**SPECIFICATION SHEET** 

THE WORLD'S LEADING SOURCE OF CHEMICALS FOR TECHNOLOGIES

Methyl Ethyl Ketone D740 Type1 196100 -0100 SPECIFICATION VERSION SPECIFICATION DATE **SPECIFICATION** 05335/GJ/GJ 1.4000 02/03/2015 **PRODUCT SPECIFICATION** TEST UNITS REQUIREMENTS TEST ID Use By Date, Expiration Date, Retest Date, None Date Heading Date Heading Appearance (c) L-460 Clear Purity by Gas Chromatography n L-060 99.5 =< Value =< 100 % wt. % wt.

Color (n)	L-020	APHA	0 =< Value =< 10 APHA
Water in volatile solvents (n)	L-036	%	0 =< Value =< .05 %
Specific Gravity 20C (n)	L-005		.805 =< Value =< .807
Acidity as Acetic acid ( c )	L-055-8		0.005 wt% max
Nonvolatile matter ( c )	L-440-3		5 mg/100ml max
Distillation Range (c)	L-455		IBP-78.5 min , Dry Point- 81.0 max .
Refractive Index 20C (n)	L-001	(n)	1.372 =< Value =< 1.382 (n)
Country Of Origin	COUNTRY		
Manufacture Name	MFG NAME		
Shelf Life	SHELF LIFE		

## REMARKS

 DOT MARKINGS

 UN CODE
 PACKAGING GROUP
 CAS NUMBER

 1193
 II
 78-93-3

 DOT NAME
 UN1193, Methyl ethyl ketone 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.

## ORDER NUMBER

PRODUCT

I KODUCI