

Korea Enviroment & Merchandise Testing Institute

459-28 GASAN-DONG, GEUMCHEON-GU, SEOUL, KOREA TEL: 02)856-5615

FAX: 02)856-5618, 854-6667

http://www.kemti.org

TEST REPORT

No.: 10952

Date Out : JUN: 01. 2004

Client: CHANG YOUNG CHEMICAL

Date In : MAY. 24. 2004

Address: 536-70, Gumkang-Ri, Gumkang-Myun, Anseong-Shi,

Test Date: JUN. 01. 2004

Kyeonggi-do, Korea

Sample Description: PVC Compound(For INFUSION SET CHAMBER)

Test Results:

Items	Units	1 KEMTI	Results
Ap <mark>pearance</mark>	L KEMI	Not be turbidity, coloration or particles.	Conforms
pH(at 25℃)	I KEMI	Difference in pH: Max. 1.5	0.3 KEMT
Reducing Agents	ml	Difference in titres: Max. 2.0	0.4
Total Extractables	mg	Difference in extractables : Max. 1.0	KEW 0.1 KEMT
Heavy Metals (as Pb)	I ICEM	Shall not be darker than color of the Standard Preparation.	Conforms
Test Method		NOTICE NO.2002-55, donor set and Disposable Intravascular administration	n set KEMT

Signed by

S. B. Chun.

Soo-Boo Chun, Manager
Toxicology Lab.

OUR REPORTS APPLY ONLY TO THE STANDARDS OR PROCEDURES IDENTIFIED AND TO THE SAMPLE(S) TESTED UNLESS OTHERWISE SPECIFIED.

THE TEST RESULTS ARE NOT INDICATIVE OF REPRESENTATIVE OF THE QUALITIES OF THE LOT FROM WHICH THE SAMPLE WAS TAKEN OR OF APPARENTLY IDENTICAL OR SIMILAR PRODUCTS.