



TEST REPORT

LAB LOCATION: TURKEY
LAB NO. : (7220)195-0090
SERVICE TYPE: Regular
DATE IN: July 13th, 2020
RECONFIRMATION DATE: August 04th, 2020
DATE OUT: August 04th, 2020

MATERIAL SUBMITTED : GÜÇLÜ PLASTİK ENJEKSİYON MAK. Ve KALIP İMALAT SAN. TİC. LTD. ŞTİ.
(Address: BUSAN 3. San. Sitesi Fevzi Çakmak Mah. 10650 Sk. Karatay / KONYA)
(Attn: yavuz@gucpa.com.tr, export@gucluplastik.com.tr)

SUPPLIER REFERENCE : GP-KG0192 / GP- KG0193 / GP- KK0170

BUYER : /

MANUFACTURER : GÜÇLÜ PLASTİK ENJEKSİYON MAK. ve KALIP İMALAT SAN. TİC. LTD. ŞTİ.

COUNTRY OF ORIGIN : TURKEY

COUNTRY OF DESTINATION : IRAQ

SAMPLE DESCRIPTION : **Sample A:** Wc Pan Connector 50 diameter

COLOR : /

SUBMITTED CARE : /

INSTRUCTION : /

GENERAL CONCLUSION : **PASS**

SUMMARY OF TEST RESULTS

TEST REQUIRED	Sample A
Aspect	P
Threading	Invalid Analysis
Resistance to Dry Heat	P
Performance	P
Radiation Contamination	Invalid Analysis

P:PASS
F:FAIL

REMARK 1: "Aspect, Threading, Resistance to Dry Heat, Performance and Radiation Contamination" analysis have been performed by subcontracted laboratory.

EXECUTIVE SUMMARY: Only vendor selected tests have been performed and submitted samples have been rated as "PASS".



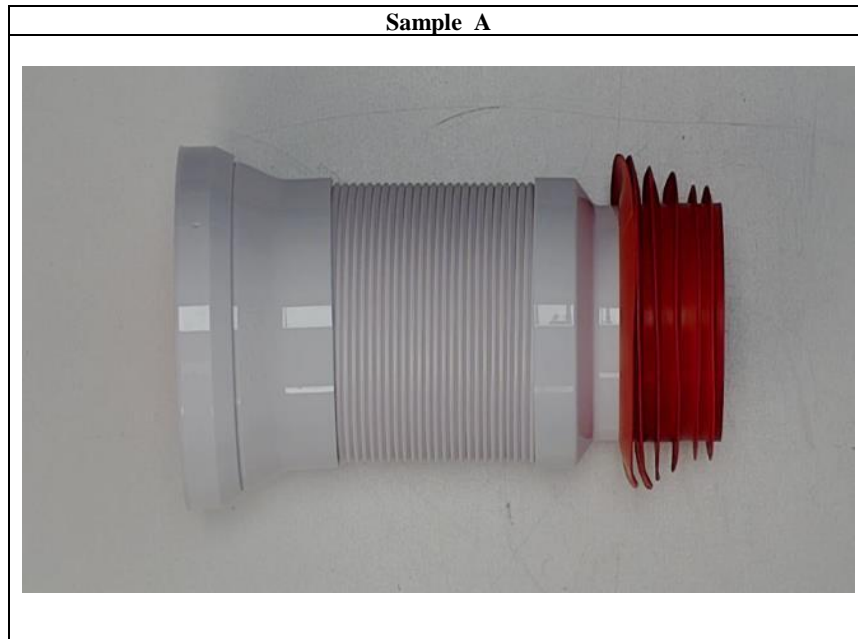
LAB NO: (7220)195-0090

**Bureau Veritas Consumer Products Services Turkey
BV CPS Test Lab. Ltd. Sti.**

Eylem Yaldizli
Senior Client Team Lead -Hardline

Yagiz Barin
Hardline & Pharma Lab. Manager

-Photo of the Submitted Sample-



TEST RESULTS

Evaluation	Criteria	Test Result	Conclusion
Aspect	Internal and external surfaces shall be smooth, clean, and free from grooves, holes and other defects that affect performance.	Suitable	Suitable
Threading	Invalid Analysis	Invalid Analysis	Invalid Analysis
Resistance to Dry Heat	Incubated for 6 hours at 65 ±5°C must pass tests.	Suitable	Suitable
Performance	The product shall fulfill adequately the purpose it is produced for and shall not allow water leakage across the sides.	Suitable	Suitable
Radiation Contamination	Invalid Analysis	Invalid Analysis	Invalid Analysis

-END OF REPORT-