



# TEST REPORT

LAB LOCATION: TURKEY  
LAB NO. : (7220)195-0089 REVISION  
SERVICE TYPE: Regular  
DATE IN: July 13<sup>th</sup>, 2020  
RECONFIRMATION DATE: August 10<sup>th</sup>, 2021  
DATE OUT: August 10<sup>th</sup>, 2021  
REVISION DATE: January 5<sup>th</sup>, 2022

**MATERIAL SUBMITTED** : GÜÇLÜ PLASTİK ENJEKSİYON MAK. Ve KALIP İMALAT SAN. TİC. LTD. ŞTİ.  
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**SUPPLIER REFERENCE** : GP-LS0143Ç / GPLS0147 / 1100 - 1101 - all siphons  
**BUYER** : /  
**MANUFACTURER** : GÜÇLÜ PLASTİK ENJEKSİYON MAK. ve KALIP İMALAT SAN. TİC. LTD. ŞTİ.

**COUNTRY OF ORIGIN** : TURKEY  
**COUNTRY OF DESTINATION** : EU  
**SAMPLE DESCRIPTION** : **Sample A:** 65\*32 Flexible Sink Siphon  
**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.

**REMARK 2:** 72201950088 test report dated August 04th, 2020 is not valid, it is replaced by this report 72201950088 REVISION.



**REMARK 3:** As per client's request, additional "Supplier Reference" information has been added to the test report.

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

**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-**

**Sample A**



**TEST RESULTS**

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

**-END OF REPORT-**