

# TEST RESULT SUMMARY

---

Report No.....: **Rel24-4791342877-1-0-EMC**

Date of issue.....: October 2, 2024

Scope of activity .....: EMC testing (requirements for CB scheme HOUS)

Carried-out at.....: UL International Italia S.r.l.  
Via delle Industrie, 6  
20061 Carugate (MI) – Italy

Requested by.....: Philips Consumer Lifestyle B.V.  
Tussendiepen 4  
9206 AD Drachten  
The Netherlands

Applicable Standards.....: CISPR 14-1:2020, CISPR 14-2:2020,  
IEC 61000-3-2:2018, IEC 61000-3-2:2018/AMD1:2020,  
IEC 61000-3-3:2013, IEC 61000-3-3:2013/AMD1:2017, IEC  
61000-3-3:2013/AMD2:2021  
ETSI EN 301 489-1 V2.2.3, ETSI EN 301 489-17 V3.2.4  
ETSI EN 300 328 V2.2.2  
FCC 47 CFR – Part 15 Subpart B 1989,  
ICES-003 Issue 7:2020  
FCC Parts 15.207 & 15.209(a) & 15.247  
RSS-247 Issue 3:2023, RSS-Gen Issue 5:2021

Kind of product.....: Rechargeable shavers

Trade Mark.....: Philips

Model / Type reference.....: XP9203 and XP9403 (*See following pages for model variants*)

Test result.....: COMPLIANT

Compiled by:



Federico Sirtori  
Senior Laboratory Technician  
**UL International Italia S.r.l.**  
Tel. + 39.02.92526588  
e-mail: [Federico.Sirtori@ul.com](mailto:Federico.Sirtori@ul.com)

Approved by:



Piergiorgio Riva  
Senior Engineering Associate  
**UL International Italia S.r.l.**  
Tel. + 39.02.92526443  
e-mail: [Piergiorgio.Riva@ul.com](mailto:Piergiorgio.Riva@ul.com)



- Enclosed.....:
- Test Report No. 24-4791342877-3-1-0-EMC-A
  - Test Report No. 24-4791342877-4-1-0-EMC-A
  - Test Report No. 24-4791342877-5-1-0-RAD-A
  - Test Report No. 24-4791342877-7-1-0-EMC-A
  - Test Report No. 24-4791342877-8-1-1-RAD-A
  - Test Report No. 24-4791342877-15-1-0-EMC-A
  - Test Report No. 24-4791342877-17-1-0-RAD-A
  - Test Report No. 24-4791342877-16-1-0-EMC-A
  - Test Report No. 24-4791342877-19-1-0-EMC-A
  - Test Report No. 24-4791342877-20-1-1-RAD-A

# PHILIPS

## Identity Declaration

Ref.: AST 230S-246475

Date: 01/10/2024

By: K. Kloosterman

**This is to declare that the design of following shavers:**

XP9216	XP9212	XP9207	XP9203	
XP9215	XP9210	XP9206	XP9202	
XP9214	XP9209	XP9205	XP9201	
XP9213	XP9208	XP9204	XP9200	5V = / 1A

*(type ref., input rating)*

**all are identical in electrical and mechanical aspects,  
except for the following:**

- o Outside colors
- o Included accessories and Packaging

**This range of shavers is registered**

- o for USA as: FCC ID 2AICSXP92
- o for Canada as: ISED IC 21912-XP92

Investigator: Klaas Kloosterman

Signature: 

Function: Safety & Compliance Engineer

Date: 01/10/2024

# PHILIPS

---

## Identity Declaration

Ref.: AST 230S-246476

Date: 01/10/2024

By: K. Kloosterman

---

This is to declare that the design of following shavers:

XP9409	XP9405	XP9401
XP9408	XP9404	XP9400
XP9407	XP9403	
XP9406	XP9402	

5V = / 1A

*(type ref., input rating)*

all are identical in electrical and mechanical aspects,  
except for the following:

- o Outside colors
- o Included accessories and Packaging


This range of shavers is registered

o for USA as: FCC ID 2AICSP94

o for Canada as: ISED IC 21912-XP94

---

Investigator: Klaas Kloosterman

Signature: 

Function: Safety & Compliance Engineer

Date: 01/10/2024

[www.philips.com](http://www.philips.com)



philips Consumer  
Lifestyle  
Drachten