

Status: Currently Official on 16-Feb-2025
 Official Date: Official Prior to 2013
 Document Type: Reagents
 DocId: GUID-0293D193-AC7A-4CC8-8666-67DC37AEFB87_2_en-US
 DOI: https://doi.org/10.31003/USPNF_R4309_02_01
 DOI Ref: p1pvl

© 2025 USPC
 Do not distribute

4-(2-Pyridylazo)resorcinol (PAR),

$C_{11}H_9N_3O_2$, free acid; $C_{11}H_8N_3NaO_2$, monosodium salt 215.21,
 free acid 237.21,
 monosodium salt CAS RN[®]: 1141-59-9, free acid; 16593-81-0, monosodium salt.—Use ACS reagent grade.

Auxiliary Information - Please [check for your question in the FAQs](#) before contacting USP.

Topic/Question	Contact	Expert Committee
4-(2-PYRIDYLAZO)RESORCINOL (PAR)	Margareth R.C. Marques Principal Scientific Liaison	HDQ Headquarters

Most Recently Appeared In:

Pharmacopeial Forum: Volume No. PF 36(5)

Current DocID: [GUID-0293D193-AC7A-4CC8-8666-67DC37AEFB87_2_en-US](#)

Previous DocID: [GUID-0293D193-AC7A-4CC8-8666-67DC37AEFB87_1_en-US](#)

DOI: https://doi.org/10.31003/USPNF_R4309_02_01

DOI ref: [p1pvl](#)

OFFICIAL