

Bicalutamide

CAS No.	90357-06-5	Code	BIOJBIC001
Batch No	BKL-240601	Manufacture Date	Jun.16, 2024
Retest Date	Jun.15, 2026	Quantity	3.5Kgs

Identification HPLC HPLC	off-white crystalline powder spectrum of the sample corresponds to that of the e standard ntion time of the major peak in the chromatogram of preparation corresponds to than in the chromatogram	Complies Complies	
Identification HPLC HPLC for standa	e standard ntion time of the major peak in the chromatogram of preparation corresponds to than in the chromatogram		
HPLC the assay of standa	preparation corresponds to than in the chromatogram		
	rd preparation, as obtained in the assay	Complies	
Water $\leq 0.2\%$		0.04%	
Residue on ignition $\leq 0.1\%$		0.04%	
Heavy metals ≤ 10 ppm		Complies	
Bicalutar	nide Aminobenzonitrile(RRT0.30) \leq 0.1% nide Related Compound A Isomer A(RRT0.64) \leq 0.1% nide Related Compound A Isomer B(RRT0.67) \leq 0.1%	N/D N/D N/D	
Desfluor	Desfluoro Bicalutamide(RRT0.83)≤0.2% 2-Fluoro Bicalutamide(RRT0.94)≤0.2%		
	Deoxybicalutamide(RRT1.33) $\leq 0.2\%$		
•	Bicalutamide Sulfide(RRT1.56) $\leq 0.1\%$		
Any unsp	Any unspecified impurity≤0.1%		
Total imp	Total impurities≤0.5%		
Tetrahyd	Tetrahydrofuran≤0.072%		
Toluene	Toluene≤0.089%		
Residual solvents N-hexand	N-hexane≤0.029%		
Acetone	Acetone≤0.5%		
Ethyl Ac	Ethyl Acetate≤0.5%		
N, N-Dir	N, N-Dimethyl Acetamide≤0.109%		
TAMC≤	TAMC≤500cfu/g		
Microbiological purity TYMC≤	TYMC≤50cfu/g		
Absence	Absence of Escherichia coli in 1g		
Assay 98.0%~1	0.2%	99.8%	
Conclusion This proc	This product conforms to USP standard		

*Storage condition: Store below 25°C, Protect from moisture and light.

