Sun Pharmaceutical Industries Ltd.

Plot No. Z-15, Dahej SEZ Industrial Area,

Tal. Vagra, Dahej - 392 130, Dist. Bharuch, Gujarat, INDIA. Phone: (02641) 280000-5 Fax: (91-02641) 280125 www.sunpharma.com

CIN: L24230GJ1993PLC019050



				Certificat	e of	Analysis			PHARMA
Produc	et	1:	Mesalazine l	Ph. Eur.				Π	Page 1 of 3
Item C	ode	:	BD0270P0D	В					
Mfg. D	ate	:	Sep/2018	Batch No.	:	MSNNJ18012	AR. No.	:	DFR0313
Exp. D	ate	:	Aug/2023	Batch Size	1:	511.27 KGS	Release Date	:	18.09.18
Sr.		- 110	Test	Observ	atio	on/Results	Spe	cifi	cation
1	Chai	racte	eristics	·		*			
1.1	App	eara	nce	Almost white	e po	wder.	Almost white o		ight Grey or light

1	Characteristiss		
1	Characteristics		
1.1	Appearance	Almost white powder.	Almost white or light Grey or light pink powder or crystals.
1.2	Solubility	Very slightly soluble in water	Very slightly soluble in water
		Practically insoluble in Ethanol	Practically insoluble in Ethanol
		(96%). It dissolves in dilute	(96%). It dissolves in dilute
		solutions of alkali hydroxides	solutions of alkali hydroxides and
		and in dilute hydrochloric acid.	in dilute hydrochloric acid.
2	Identification		
2.1	Identification- A	The maximum absorption is at	UV absorption : The maximum
		231.6 nm and specific	absorption should be at about 230
		absorbance at the maximum is	nm and specific absorbance at the
		438.59.	maximum is between 430 and 450.
2.2	Identification- B	Infrared absorption spectrum in	Infrared absorption: Infrared
		KBr dispersion of sample is	absorption spectrum in KBr
		concordant with the spectrum	dispersion of sample should be
		of Mesalamine working	concordant with the spectrum of
		standard.	Mesalamine working standard.
2.3	Identification- C	The principal spot in the	Thin Layer Chromatography: The
		chromatogram obtained with	principal spot in the chromatogram
		the test solution is similar in	obtained with the test solution is
		position, colour and size to the	similar in position, colour and size
		principal spot in the	to the principal spot in the
		chromatogram obtained with	chromatogram obtained with the
	A C 1 .:	the reference solution.	reference solution.
3	Appearance of solution		
3.1	Appearance of solution	Solution is clear	Solution should be clear
3.2	Absorbance at 440 nm	0.062 Au	Not more than 0.15 Au.
3.3	Absorbance at 650 nm	0.012 Au	Not more than 0.10 Au.
4	Reducing Substances	The colour of solution is blue.	The colour of solution should be
	D 1 . 10 1		blue or violet brown.
5	Related Substances (By	HPLC)	
	Known Impurities		
	Impurity E + Impurity	0.005 %	Not more than 0.05%
	D		
	Impurity F	BQL (<0.03%)	Not more than 0.1%
	Impurity G	0.003 %	Not more than 0.05%
	Impurity H	BQL (<0.03%)	Not more than 0.1%

Sun Pharmaceutical Industries Ltd.

Plot No. Z-15, Dahej SEZ Industrial Area,

Tal. Vagra, Dahej - 392 130, Dist. Bharuch, Gujarat, INDIA. Phone: (02641) 280000-5 Fax: (91-02641) 280125

www.sunpharma.com CIN: L24230GJ1993PLC019050

## Certificate of Analysis



Produc	et	Γ.	Mesalazine Pl	h Fur		•		T	Dogo 2 of 2
Item Code		: BD0270P0DB							Page 2 of 3
Mfg. D	200 1000100	ŀ	Sep/2018	Batch No.	:	MSNNJ18012	2 AR. No.	Τ.	DFR0313
					<u> </u>			:	
Exp. Date		:	Aug/2023	Batch Size	:	511.27 KGS	Release Date	:	18.09.18
Sr.	Test		Observation/Results			Spe	cif	ication	
and the con-	Impurity J			BQL (<0.03%)			Not more than	0.1	%
	Impurity L			BDL			Not more than 0.05%		
	Impurity M			BDL			Not more than 0.05%		
	Impurity O			BQL (<0.03%)			Not more than 0.1%		
	Impurity P			BQL (<0.03%	<u>(</u>		Not more than	0.1	%
	Impurity R			BDL			Not more than	0.0	5%
	<b>UnKnown Impurities</b>								
	Unspecified impurities			0.008 %			Not more than	0.0	5 %
			purities	0.029 %			Not more than 0.5%		
	(known + Unknown								
6			by HPLC						
	Impur			Not Detected		Not more than 200ppm			
	Impurity C			Not Detected			Not more than 200ppm		
7*	Aniline (Impurity K) (By HPLC)								
		_	mpurities						
	Impui		K(Aniline)	Test not Performed		Impurity K(Aniline): Not more than 10 ppm			
8	Chloride			0.02 % w/w		Not more than	0.1	% w/w.	
9	Sulphates		Less than 200 ppm.		Not more than	200	ppm.		
10	Heavy metals - Sample weight :1.0g		Less than 10 ppm		Not more than 10 ppm.				
11	Loss on drying		0.22 % w/w		Not more than	0.5	% w/w.		
12	Sulphated Ash			0.09 % w/w			Not more than 0.2 % w/w.		
13	Assay by titrimetric			100.1 % w/w		Between 98.5 w/w % and 101.5 9			
	A						w/w. (On dried basis)		
14	Residual Solvents (By G								
	Methanol			Not Detected			Not more than 500ppm		
	Methyl acetate			BQL (<10.195ppm)			Not more than 500ppm		
15	Assay by HPLC			On dried basis: 99.9 %			Between 98.5 % and 101.0 % (Or		
				On as is basis	99	0.7 %	dried basis)		
	Additi	ona	l Test				· · · · · · · · · · · · · · · · · · ·		
16	pН			4.11			Between 3.5 and 4.5		
17	Hydrogen sulfide and			Lead acetate test paper does not			Lead acetate test paper should not		
	sulfur dioxide			become discoloured.			become discoloured.		
18			robial Count	Less than 10 C	FU	/gm.	Not more than 1000 CFU/gm.		
19	Total Combined Molds					Not more than 1	00	CFU/gm.	
	and Ye	east	s Count			~~			

Sun Pharmaceutical Industries Ltd.

Plot No. Z-15, Dahej SEZ Industrial Area,

Tal. Vagra, Dahej - 392 130, Dist. Bharuch, Gujarat, INDIA. Phone: (02641) 280000-5 Fax: (91-02641) 280125

www.sunpharma.com

CIN: L24230GJ1993PLC019050

## Certificate of Analysis



Product : Mesalazine Ph. Eur.							Page 3 of 3	
Item Code		BD0270P0DE	3					<u> </u>
Mfg. Date	:	Sep/2018	Batch No.	1:	MSNNJ18012	AR. No.	:	DFR0313
Exp. Date	:	Aug/2023	Batch Size	1:	511.27 KGS	Release Date	:	18.09.18

Sr.	Test	Observation/Results	Specification			
20	Escherichia coli	Absent	Should be absent.			
21	Salmonella	Absent	Should be absent.			
22	Pseudomonas aeruginosa	Absent	Should be absent.			
23	Staphylococcus aureus	Absent	Should be absent.			
24	Bile tolerant gram negative bacteria	Absent	Should be absent.			
25	Bulk Density					
25.1	Bulk Density	0.21 gm/ml	Between 0.2 gm/ml and 0.35 gm/ml			
25.2	Tapped Density	0.42 gm/ml	Between 0.35 gm/ml and 0.60 gm/ml			
26	Particle Size	10% Particle: 4.59 μ	Between 2 to 6 micron.			
		50% Particle: 12.5 μ	Between 8 to 20 micron.			
		90% Particle: 29.2 μ	Between 25 to 50 micron.			
		100%Praticle : 51.8 μ	Not more than 90 micron.			

\*Note: No potential for impurity K as it is not being used in manufacturing process.

**BQL** = Below Quantification Limit

BDL = Below Detection Level

Remarks: The Product Complies as per Ph.Eur. Specification.

Prepared By	Checked By	Approved By		
1909.18	B32-18	19.09.18		
(Jignesh Desai) Sr. Officer-QA	(Rakesh Bhatt) Sr.Executive-QA	(Nilesh Prajapati) Manager-QA		