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## QUALITY CONTROL CERTIFICATE OF ANALYSIS

PRODUCT NAME			: DICLOFENAC SODIUM USP 39					
BATCH NO.			: DFS/17050157	7	Batch Size		: 1300.00	kg
MFG. DATE			: May '2017		A.R. NO.		: FP/17/15	42
EXF	EXP. DATE		: April' 2022		RELEASE D	ATE	: 03/06/201	17
SR. NO.		TESTS	SPECIFICATION			RESULTS		
1	Descriptio	n	White to off white, hygroscopic, crystalline powder.			White, hygroscopic, crystalline powder.		
2	Melting po	int	Melts at about 284°C				Melts at about 276.3 °C	
3	Solubility		Freely soluble in methanol; soluble in ethanol; sparingly soluble in water; practically insoluble in chloroform and in ether				Freely soluble in methanol; soluble in ethanol; sparingly soluble in water; practically insoluble in chloroform and in other.	
4	Identificati I. R S	pectrum	The Infrared absorption spectrum of sample is concordant with Infrared absorption spectrum of diclofenac sodium WS.  Retention time of the test substance is matches with the			Concordant with IR absorption spectrum of diclofenac sodium WS.  Retention time of test substance matches		
			std substance in the chromatography test.			With the std.		
5	Flame Color of th	e test for Sodium	Residue obtained by the ignition gives the test for sodium.  A 5% solution in methanol is Colorless to faintly yellow, and absorbance measured at 440 nm, is not more than 0.05.			Gives test for sodium  Absorbance at 440 nm is 0.0269		
	Gold, of the	o soldion						
6	Clarity of s	olution	Solution should be clear				5 % solution is clear	
7	рН		Between 7.0 and 8.5, determined on a 1% w/v solution.				7.10	
8	Loss on dr	ying	Not more than 0.5 %, determined on 1.0 g by drying in an oven at 105 °C for 3 hrs.				0.26 %	
9	Heavy met	al (Method II )	Not more than 0.001 %				Less than 0.001%	
10	Chromatographic purity  Related compound A  Individual Specified impurity.  Individual Unspecified impurity.  Total impurities		Not more than 0.2 % Not more than 0.2 % Not more than 0.1 % Not more than 0.5 %				Not Detected. Not Detected. Not Detected. Not Detected. Not Detected.	
11	Assay by F	otentiometrically	Not less than 99.0 % and not more than 101.0 % of C <sub>14</sub> H <sub>10</sub> Cl <sub>2</sub> NNaO <sub>2</sub> , calculated with reference to the dried basis				99.52 %	
12	Total Aerot	oic Count	Aerobic bacteria: less than 100 cfu/g     Yeast and Mould : NMT 10 cfu/g     Pathogen : E Coli, P. Aeruginos, S. Aureus, Salmonella: Should be absent				Not detected. Not detected. Absent	
Opinio	on		: The above materia			ecification	n.	
Analy	zed By	- Omore	Checked By	I: Nn	Approved		д Ву	: Bav
QC O	fficer	Anun	QC Dy. Manager	: M	tala	QC. Man	ager	: tanasi
Date		03/06/2017	Date	031	06/2017	201) Date		٢١٥٤١٥٥١٤