



Works: Plot No.A-1, 89-95 Industrial City of Abu Dhabi (ICAD), Mussafah

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Certificate of Analysis - Working Standard							
Name of the Working Standard	;	Diclofenac Potassium BP					
Working Standard Reference No.	*	WS877					
Effective Date	:	20/07/2015	Use Before	: 30/06/2017			
Raw Material A. R. No.	:	GPRM40250	Page No.	: 1 of 1			

S. No.	TEST	SPECIFICATION	RESULT
1.	Description	A white or slightly yellowish, crystalline powder, slightly hygroscopic.	A white crystalline powder, slightly hygroscopic.
2.	Identification (By IR)	The transmission minima (absorption maxima) in the spectrum obtained with the sample being examined correspond in position and relative size to those in the spectrum obtained with Diclofenac Potassium CRS.	The transmission minima (absorption maxima) in the spectrum obtained with the sample being examined corresponds to the position and relative size to those in the spectrum obtained with Diclofenac Potassium CRS.
3.	Loss on Drying (%w/w)	Not more than 0.5	0.10
4.	Assay On dried basis (%w/w)	99.0 to 101.0	100.0
5.	On as is basis (%w/w)	-	99.89

Storage Condition: Store in a well closed container protected from light at a temperature between 2° and 8°C.

Remarks: The sample can be used for routine analysis as working standard.

Direction for use: Use as such.

	Checked By		Approved By
Sign/Date	: \$ 23/05/1h	Sign/Date	: 223/05/16
Name	: Mr. Jitendra S. Sharma	Name	: Mr. Sunnychan T.D.
Designation	: Sr. Executive – Quality Control	Designation	: Manager Quality Control

Form: 9A34/02R1

