High-quality Analytical Reagents



Series: AKS, GEN, STD...

Website: www.chemwhat.com
Email: contact@chemwhat.com

Watson International Ltd (Limited)

For bulk materials, please visit www.watson-int.com

## TECHNICAL DATA SHEET (TDS)

PRODUCT NAME	Everolimus EP Impurity E	
PRODUCT NUMBER	1398115	
CAS NUMBER	159351-69-65	
MOLECULAR FORMULA	C <sub>52</sub> H <sub>79</sub> NO <sub>14</sub>	
MOLECULAR WEIGHT	942.18	
STANDARD	Enterprise Standard	

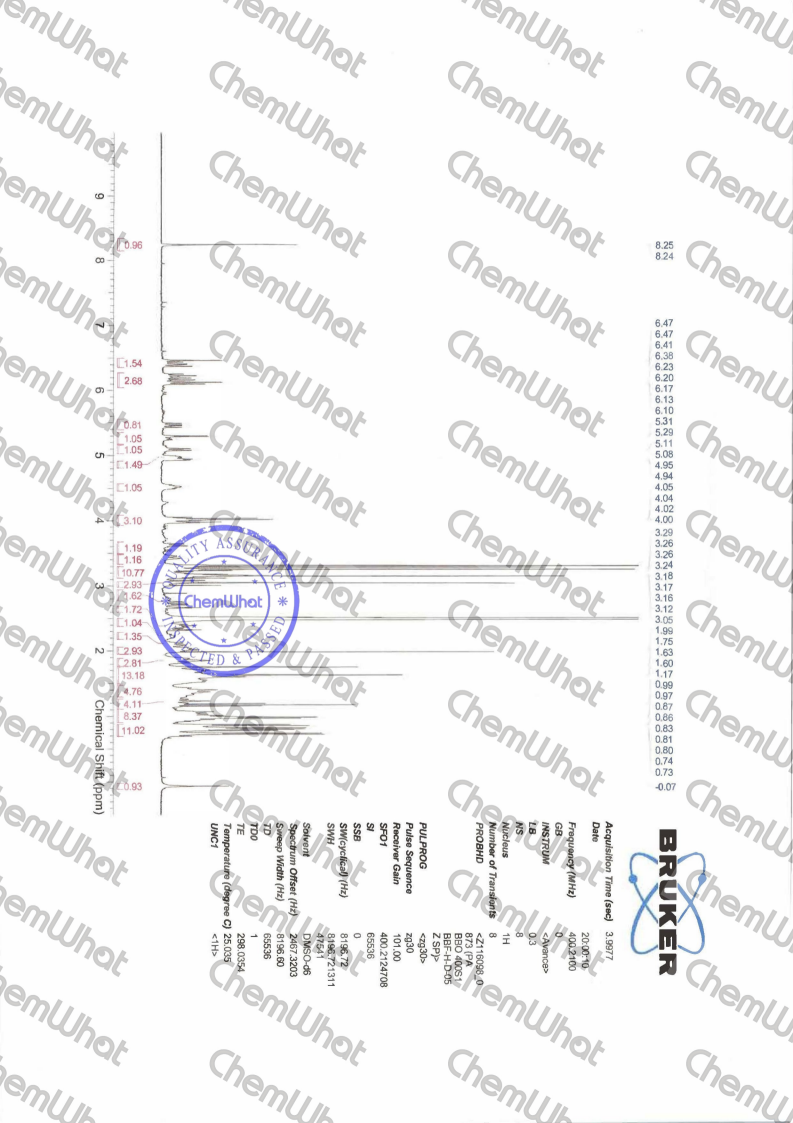
TEST ITEMS	MUL	SPECIFICATIONS	
APPEARANCE	C/ 10t	White Solid	C
MS	nem!	Conform to structure	nem.
NMR	The state of the s	Conform to structure	
PURITY	Cho 190	≥95%	C/2
STORAGE	Store at 2~8	°C for long time, sealed and away from light.	. GW

"ChemWhat" has been acquired by Watson and is now acting as a sub-brand under Watson International. WATSON INTERNATIONAL warrants material of said quality at the time of sale. It is the sole responsibility of the customers to determine the adequacy of all materials for any intended or specific purpose or use. WATSON's sole obligation is to replace the material up to the extent of the purchase price. This warranty applies only to products in original packaging and does not apply to a product which has been tampered with or altered in any way or which has been misused or damaged by accident or negligence. All claims must be received in writing (by fax or email) within 30 days from date when product arrive at the destination city and failure to do so shall constitute a waiver by customers for any and all such claims.

\* (ChemWhat)

ANALYZER Jumper

SUPERVISOR





emuhot 'emwhat 'emwhat "emu Chemunor Chemu Chemu emuho 1137629.38 hemu 4327034.00 488967 0.11 0.03 hemulhot emulhor .35 1116015 ChemWhot TOPECTED & ChemUhot hemu Hemulhar emulhor ChemUhot ChemUhot hemu emuhor ChemUhor ChemUhot hemu emulhor ChemUhor ChemUhot hemu emulhor ChemUhot ChemUhot hemu emulhor ChemUhot ChemUhot hemu emulhor ChemUhot ChemUhot hemu emulhor ChemUhot Chemluhol hemu emulhor Chemulhor ChemUhor themu emulhor Chemilin Chemilia Chemu emilia

