

PRODUCT SUBMISSION FORM

Submission Date: 24/02/2021

Journal Date : 28/02/2021

Catelogue No.: SZ-I020012

Project Name : Ivermectin

Product Name: Ivermectin EP Impurity K

CAS No.: 74567-01-4

Mole. Weight: 877.13

Mole. Formula: C48H76O14

Batch Code: SRL-011-PS-02

HPLC/GC/ELSD Date: 28/02/2021

MS Analysis: ESI

Ref. 1H/HPLC/MS Code:

State Of Compound : Solid (Hygroscopic)

IR,Mass,HPLC/GC/ELSD,NM

321321

Additional Analysis: R,APCI Mass,NMR

Interpretaion, ChiralChr

Physical State: Solid

Stability data in solution form after 7 days : Stable

Stability data in solid form after 7 days: Unstable

Scientist Name: Rajnik Haraniya

Team Leader Name : Dr. Arshi Baraiya

HO. OH H

Quantity Submitted: 600

1H Status : SER Pending

Chromatography: 20 %

Type Of Compound : Impurity

If Salt Mention the Name: Free

Remark: asd

This is a small demonstration .pdf file -

just for use in the Virtual Mechanics tutorials. More text. And more text. And more text. And more text.

And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text.

This is a small demonstration .pdf file -

just for use in the Virtual Mechanics tutorials. More text. And more text. And more text. And more text.

And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text.

This is a small demonstration .pdf file -

just for use in the Virtual Mechanics tutorials. More text. And more text. And more text. And more text.

And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text.

This is a small demonstration .pdf file -

just for use in the Virtual Mechanics tutorials. More text. And more text. And more text. And more text.

And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text.

This is a small demonstration .pdf file -

just for use in the Virtual Mechanics tutorials. More text. And more text. And more text. And more text.

And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text.

This is a small demonstration .pdf file -

just for use in the Virtual Mechanics tutorials. More text. And more text. And more text. And more text.

And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text.