

Usual Dosage: See package insert for dosage information.

Keep out of reach of children.

Store at 20° to 25°C (68° to 77°F); excursions permitted between 15° and 30°C (59° and 86°F) [see USP Controlled Room Temperature]. Protect from moisture.

Medication Guide available at <https://www.sunpharma.com/usa/products>

Distributed by:
Sun Pharmaceutical Industries, Inc.
Cranbury, NJ 08512

NDC 62756-064-83


Fingolimod Capsules

0.5 mg

Each capsule contains 0.56 mg of fingolimod hydrochloride USP equivalent to 0.5 mg of fingolimod.


PHARMACIST: Dispense with Medication Guide to each patient.

Rx only
30 Capsules




Manufactured by:
Sun Pharmaceutical Industries Ltd.
Halol-Baroda Highway,
Halol-389 350, Gujarat, India.
GUJ/DRUGS/25/789

5 2 3 3 9 7 8

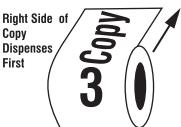


62756106483


N 3



GTIN XXXXXXXXXX
SIN XXXXXXXXX
LOT AAA###A
EXP MM/YYYY



No. of Colors: 4

-  **Pantone 215 C**
-  **Black**
-  **Pantone 151 C**
-  **Pantone 474 C**

Size: 115x42 mm

[CRC]

Unvarnish area: 37x25 mm


To be overprinted by Location



GTIN XXXXXXXXXX
SIN XXXXXXXXX
LOT AAA###A
EXP MM/YYYY

Expiry to be overprinted in MM/YYYY format

MOC DETAILS	INK	ADHESIVE	VARNISH	RELEASE LINER
FASSON FASPRINT NG/PERMANENT (HITAC)/PET23 (PTA2450)-80 GSM	INK-UV-SICURA NUTRIFLEX 10 FROM SIEGWERK	FASSON HITAC PERMANENT RUBBER BASED ADHESIVE	AQUA WATER BASED WB OPL - HIGH GLOSS HIGH SLIP (10-617919-5) FROM SIEGWERK	PET LINER (FASSON PET 23)



FINGOLIMOD CAPSULE
0.5mg-30 CRC

Artwork Type: **LABEL**
Artwork Code: **5233978**
Void A/W Code:
PXBT Code: **PXBT0255**
Dimension: **115x42 mm**
Unvarnish Area: **37x25 mm**
Void A/W Reason:
ISS. Date: **07/2022**
Country: **USA**
Language: **ENGLISH**
Mfg. Location: **HALOL**
Specification/Type of Paper:
Sticker Label Roll Form
MOC: **FASSON FASPRINT NG/PERMANENT (HITAC)/PET23 (PTA2450)-80 GSM**
Lamination: **–**
Varnish: **Aqueous**
Special Req.: **–**
Remark (if any):
Prepared by: **SAPNA**
Approved by RA:
APPROVAL HISTORY ATTACHED