

In calcium deficiency\* and bone health

# CALCIDEF™

Dicalcium Malate 400mg, Vit D2 400 IU, Folic Acid 100mcg, Glycine 10mg Tablets

Calcium with a **DIFFERENCE**

## Superior alternative to Calcium Orotate and other calcium supplements

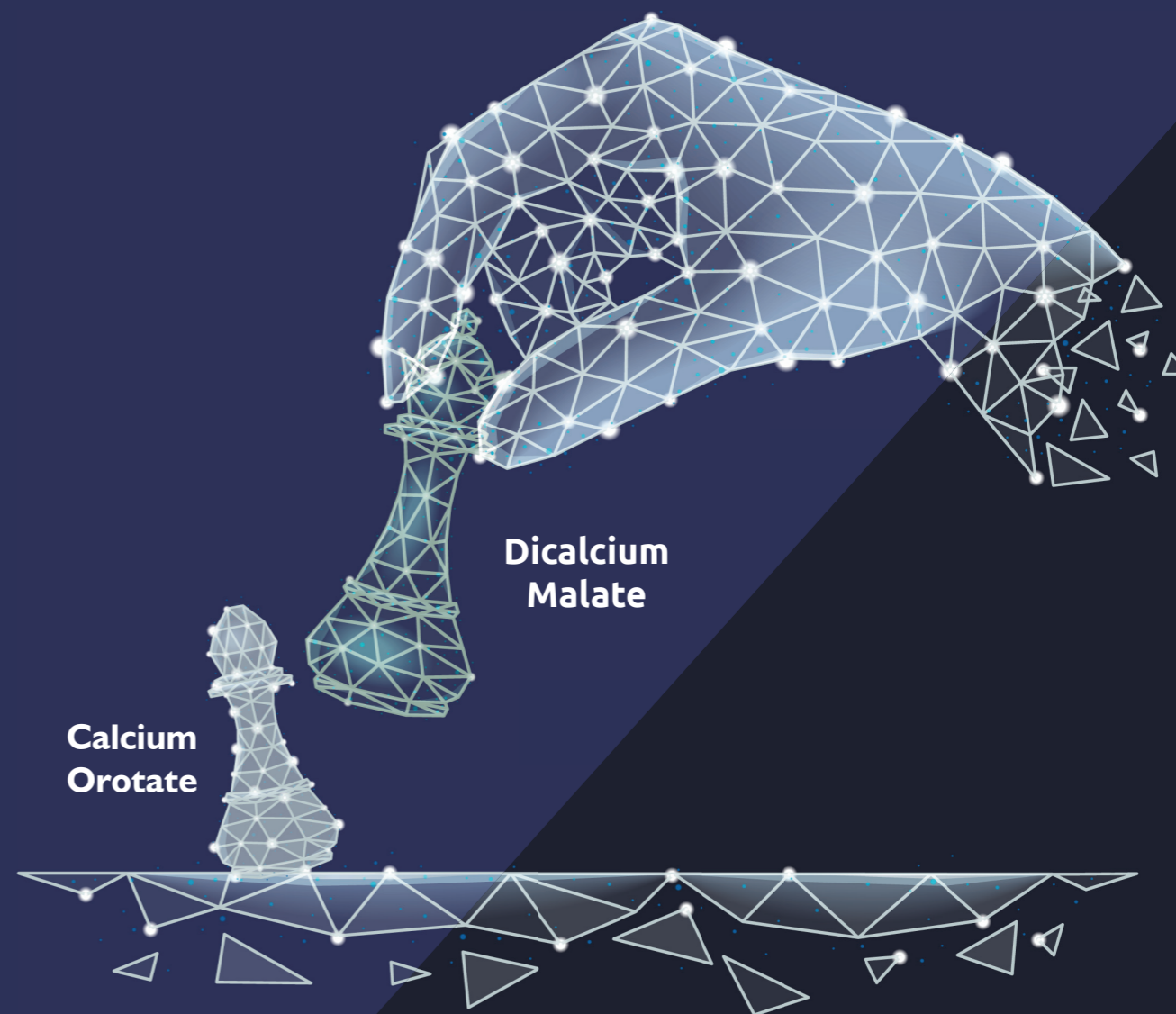
- More efficient & sequential absorption
- Higher elemental calcium content  
400mg elemental calcium
- 2 times more Calcium per molecule
- Longer half life#
- Soluble across broad range of GI pH#
- Can be taken with PPI therapy and antacids#  
No risk of reduced calcium absorption
- Gut "Friendly" Calcium#  
No gastric problems like bloating or flatulence
- Can be taken with or without food#
- Augmented with glycine and vitamin D2

\*Dietary calcium deficiency  
#Compared to calcium carbonate



3000075023 | LC446656. Disclaimer: Health supplement. Not for medicinal use. This product is not intended to diagnose, treat, cure or prevent any disease

## Instead of just conventional Calcium Orotate



## Restart with

In calcium deficiency\* and bone health

# CALCIDEF™

Dicalcium Malate 400mg, Vit D2 400 IU, Folic Acid 100mcg, Glycine 10mg Tablets

Calcium with a **DIFFERENCE**

**CLASSIC**  
a SUN PHARMA division

Sun Pharmaceutical Industries Ltd.  
Sun House, Plot No. 201 B/1, Western Express Highway, Goregaon (E), Mumbai - 400063.  
Tel.: +91 22 4324 4324 | Fax: +91 22 4324 4324 | www.sunpharma.com

Disclaimer: This product is not intended to diagnose, treat, cure or prevent any disease.

In calcium deficiency\* and bone health

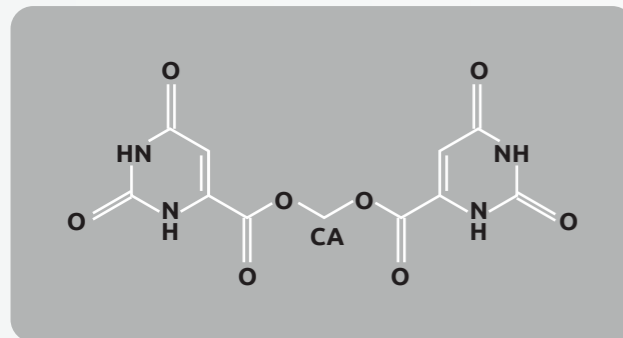
# CALCIDEF™



Dicalcium Malate 400mg, Vit D2 400 IU, Folic Acid 100mcg, Glycine 10mg Tablets

## Calcium with a DIFFERENCE

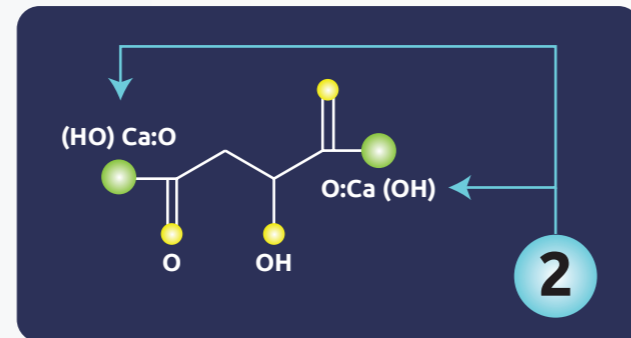
### Calcium Orotate



1 calcium molecule bonded to two moles of orotic acid

11-12% elemental calcium  
(790 mg provides 90 mg)

### Dicalcium Malate



2 molecules of calcium bonded to one mole of malic acid

29% elemental Calcium

### Patented Calcium

Release of calcium takes at sequential rates

Higher rate of absorption  
(AUC = area under the curve)\*

Elevation of serum calcium for a longer  
time period\*

\*Compared to calcium carbonate