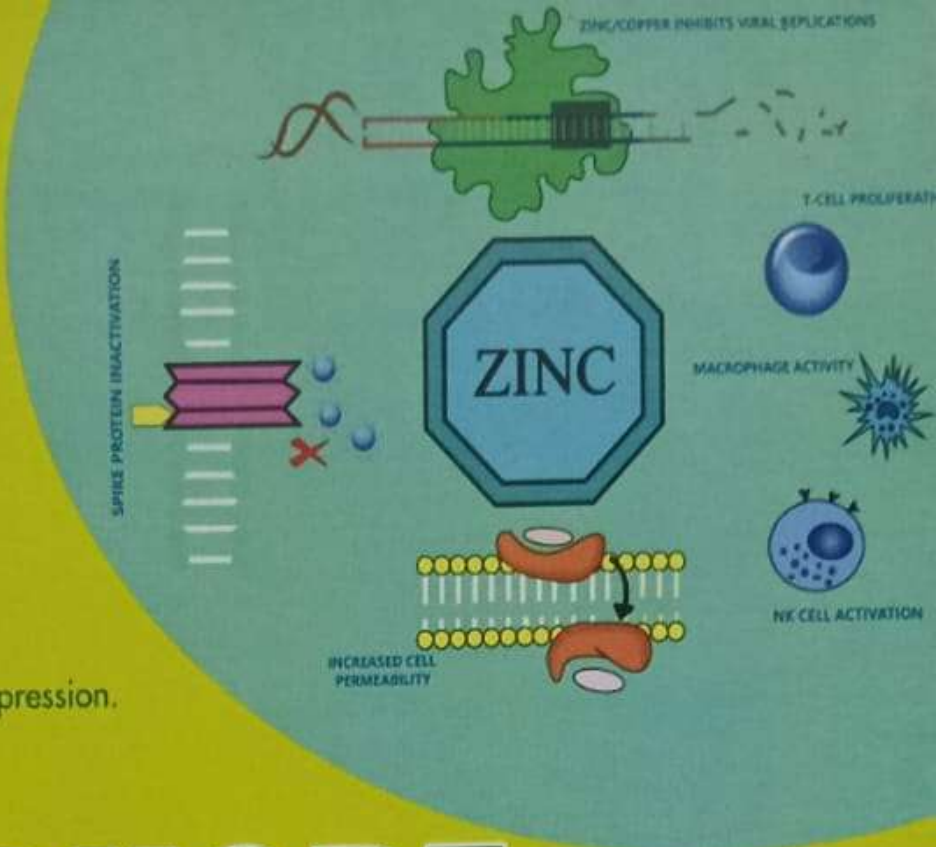




Metal ionophore

THE ULTIMATE
CHOICE

- Zinc inhibits RNA polymerase & viral replication.
- Curcumin inhibits IMPDH & guanine nucleotid synthesis.
- Nimbin targets viral protein & inhibits viral envelop & nucleocapside gene expression.



ZINCOPHORE

PREVENTS VIRAL REPLICATION
PROVIDES ANTI VIRAL IMMUNITY

1

Contains Zinc
and Copper
Curcumin
with anti viral
phytoactives

2

Enhances cellular
permeability.
Inhibits Viral
replication.
Prevents
coagulation and
cytokine storm.

3

No resistance.
High efficacy.
Provides anti-viral
immunity.
Reduces existing
viral load.

**Provides optimum protection from
viral infections and mortality**

ZINCOPHORE

Metal Ionophore Complex

Zincophore is a ionophore complex consists of Zinc and Copper ion in equal molar concentration of curcuminoids. It is many fold effective as compared to individual minerals and termeric, when given alone or in any combination.

Ionophoric complex of metal curcuminates enhances cellular permeability of zinc and copper and these minerals help inhibit viral replication process. Zinc also provides antiviral immunity, inhibits viral spike protein binding with cell surface receptors and discourages viral entry within cell.

Copper ionophore, besides inhibiting viral replication, also prevents sequential fungal infection following viral infection.

Anti-inflammatory action of Curcuminoid prevents cytokine storm and controls sequential cell death following viral infection. Besides, curcumin controls secondary bacterial infection, prevents blood coagulation and protects viral toxemia induced liver damage.

Indication :

During viral out-break, to reduce mortality.

As preventive against viral infection, as and when needed.

Feed Inclusion Rate : 500-750g per ton of feed.

Water Mixing Ratio : 10 to 20 ml. per 100 kg. body weight.

Presentation : 10 Kg. Bag / 5 Ltr. HDPE Jar




SAM AQUOROVET
SAM Aquorvet Pvt Ltd

Kolkata, West Bengal, India
feedback@samaquorvet.com

Manufactured By



Unique Additives

(An ISO 9001:2015 & cGMP Certified Company)
Saharanpur - 247001, UP, India
marketing@uniqueadditives.com