



InflammAid Plus

Pain and Inflammation Support



Orthoplex Green InflammAid Plus is a comprehensive multi-targeted formula designed for those suffering from a range of musculoskeletal aches and pains. It contains *Harpagophytum procumbens* and *Apium graveolens* traditionally used in Western herbal medicine to relieve mild inflammation; mild joint and muscle pain; mild tissue oedema and for symptomatic relief of occasional episodes of gout.

It combines these traditional analgesic herbs with 8g of *Salix alba* per tablet, along with *Boswellia serrata*, *Curcuma longa* and *Zingiber officinale*. Several of the herbs in InflammAid Plus are standardised, including the active constituents salicin, harpagoside, boswellic acids and curcuminoids.

- ✓ **Gluten Free**
- ✓ **Dairy Free**
- ✓ **Sulfite Free**
- ✓ **Soy Protein Free**
- ✓ **Vegan**

Indications

Harpagophytum procumbens and *Apium graveolens* are traditionally used in Western herbal medicine to relieve:

- Mild joint and muscular aches, pains and soreness
- Mild arthritis, osteoarthritis or mild rheumatic aches and pains
- Symptoms of occasional episodes of gout
- Pain, inflammation and mild tissue oedema

Manufacturing Excipients: Calcium hydrogen phosphate dihydrate, microcrystalline cellulose, croscarmellose sodium, magnesium stearate, colloidal anhydrous silica, povidone, hypromellose, macrogol 400, carnauba wax.

Incidental Excipients: Maltodextrin.

Warnings: If symptoms persist, worsen or episodes become more frequent talk to your health professional.

Contraindications*:

Medications: Anti-coagulant/Anti-platelet drugs.

Pregnancy and lactation: Not suitable.

You may also be interested in:

Clinical Lipids 2:1 · PEA Capsules · AlkaMin Essentials

Product details

OGINF-F5002

AUST L 388181

Pack Size: 60 tablets

Adult Dose: Take 2-4 tablets daily, or as recommended by your registered healthcare practitioner.

Storage: Store below 30°C in a cool, dry place.

Tablet Size:  Large oval

Each tablet contains:

<i>Salix alba</i> stem bark ext, dry conc. std.	80mg
from <i>Salix alba</i> stem bark dry	8g
equiv. Salicin	64mg
<i>Harpagophytum procumbens</i> root ext, dry conc.	300mg
from <i>Harpagophytum procumbens</i> root dry	1.5g
equiv. Harpagoside	15mg
<i>Boswellia serrata</i> sap resin ext, dry conc. std.	100mg
from <i>Boswellia serrata</i> sap resin dry	2g
equiv. Boswellic acid	65mg
<i>Curcuma longa</i> rhizome ext, dry conc. std.	50mg
from <i>Curcuma longa</i> rhizome dry	1.5g
equiv. Curcuminoids	23.75mg
<i>Apium graveolens</i> seed ext, dry conc.	150mg
from <i>Apium graveolens</i> seed dry	1.5g
<i>Zingiber officinale</i> rhizome ext, dry conc.	45.5mg
from <i>Zingiber officinale</i> rhizome dry	500mg