

Kinohimitsu Clear Activ



5g x 30 sachets

Product Name

Kinohimitsu Clear Activ

Description

Kinohimitsu Clear Activ is designed to provide internal defense against breakouts and perfectly balance oil secretion, giving the most natural and effective solution to regain your clear and smooth skin.

Tagline

To Rediscover Your Confidence

Benefits

ANTI-INFLAMMATION

- Reduce the redness from inflammation
- Neutralise free radicals and protect against the skin from oxidative stress

CONTROL OIL & WATER BALANCE

- Regulate internal oil and water balance
- Reduce excess oil production
- Prevent acne breakouts

NOURISH SKIN

- Repair the damaged cells caused by blemishes
- Strengthen self-healing features
- Lighten and diminish acne scar

ELIMINATE TOXINS

- Enhance the cleansing of liver
- Promote skin detoxification

USP

- **Effective**
 - Consist of clinically proven bioactive ingredients that reduces inflammatory lesions and regulates oil secretion through it's anti-inflammatory properties.
 - Clear acne by addressing the root cause from inside out.

- A complete acne formula that effective for entire body - from head to toe.

- **Advanced Comprehensive Formula**
- **No Additives**
 - 100% natural and safe
 - No sugar added, no preservatives, no artificial colouring or flavouring.
 - SGS tested - free from 312 types of hormones, steroids and chemicals

Ingredients

Peach Powder, Passion Fruit Powder, Maltodextrin, Inulin (Fibruline® Instant), Marine Collagen Peptide, Selenium, Milk Protein peptide, Amla Fruit Extract, Silk Peptide, Vitamin E.

Who should take?



Acne/ Pimples



Comedone
(Blackheads/Whiteheads)



Dehydrated &
dull skin



Oily skin



Acne scars



Constipation



Always stay up late



Rough skin
texture



Cosmetics user

Recommended consumption

Mix with 80ml water, preferably before breakfast or bedtime.
Serve with chilled water for delicious taste.

Conditions	Recommended Consumption
Acne skin	Take 2 sachets a day
Acne-prone skin	Take 1 sachet a day
Maintenance	Take 1 sachet every 2 days