Guaranteed

- ✓ Grown without pesticides, herbicides & synthetic chemical fertilisers
- ✓ Made from fresh whole leaves
- ✓ Triple concentrate
- ✓ No added water
- ✓ Not made from powder
- √ No thickeners

Our pleasant-tasting Aloe vera juice is produced from whole leaf aloe, not just the gel, to retain all its natural health benefits

INGREDIENTS: whole leaf Aloe Vera – *barbadensis* Miller, acidity regulator: citric acid; preservatives: sodium benzoate and potassium sorbate.

DOES NOT CONTAIN: starch, soya, wheat, gluten, yeast, lactose, dairy products, artificial preservatives, colours or flavourings.

Suitable for vegetarians and vegans.

This product is not tested on animals.



Charitable organisations policy: supplements regularly donated.

HIGHER NATURE®



UNFILTERED NATURAL

FROM WHOLE LEAF ALOE with up to 18,000 MPS per litre

1 litre

ALOE GOLD

high potency Aloe Vera juice

DIRECTIONS FOR USE: Adults: take 10-30ml (2-6 teaspoons) daily in juice or water, half an hour before or two hours after meals (children: take 10ml (2 teaspoons) daily) or as your healthcare professional advises. When desired, a maximum of 240ml (16 tablespoons) may be taken daily. Do not exceed recommended daily intake. Reduce intake if diarrhoea occurs

1 litre

AGN-141-01

AGN 100

Food supplements should not be used as a substitute for a varied and balanced diet and healthy lifestyle

ALOE GOLD is harvested from whole leaves of the superior *barbadensis* Miller Aloe Vera, using unique, new gentle biotechnology that extracts up to 20 times more vital nutrients. Independent testing shows that ALOE GOLD contains up to 18.000 MPS* per litre.

ALOE GOLD is flash pasteurised and uses gentle preservatives which are essential in protecting the nutritious whole leaf Aloe juice. Every batch is independently tested.

*MPS: methanol precipitable solids.

REFRIGERATE AFTER OPENING AND CONSUME WITHIN 2 MONTHS FOR OPTIMAL ACTIVITY

Best before end: See base

HIGHER NATURE Burwash Common, East Sussex, TN19 7LX, UK www.highernature.com