Parapane Osteo

Active ingredient(s): paracetamol

Consumer Medicine Information

This leaflet provides important information about using PARAPANE OSTEO. You should also speak to your doctor or pharmacist if you would like further information or if you have any concerns or questions about using PARAPANE OSTEO.

Where to find information in this leaflet:

- 1. Why am I using PARAPANE OSTEO?
- 2. What should I know before I use PARAPANE OSTEO?
- 3. What if I am taking other medicines?
- 4. How do I use PARAPANE OSTEO?
- 5. What should I know while using PARAPANE OSTEO?
- 6. Are there any side effects?
- 7. Product details

1. Why am I using PARAPANE OSTEO?

PARAPANE OSTEO contains the active ingredient Paracetamol.

PARAPANE OSTEO is an analgesic, used for the relief of pain and reduces fever. Paracetamol works to stop the pain messages from getting through to the brain. It also acts in the brain to reduce fever.

PARAPANE OSTEO is effective for the relief of persistent pain associated with:

- Osteoarthritis
- Muscle aches and pains such as backache

Paracetamol, the active ingredient in this medicine, is also used for the fast effective temporary relief of pain and discomfort associated with:

- Headache
- Tension headache
- · Period pain
- Toothache and pain after dental procedures
- · Colds and flu.

Paracetamol also reduces fever.

2. What should I know before I use PARAPANE OSTEO?

Warnings

Do not use PARAPANE OSTEO if:

- you are allergic to paracetamol or any of the ingredients listed at the end of this leaflet.
 Always check the ingredients to make sure you can use this medicine.
- Do not take this medicine if you are taking other prescription or non-prescription medicines containing paracetamol to treat pain, fever, symptoms of cold and flu, or to aid sleep.

Check with your doctor or pharmacist if you:

- Have any other medical conditions
- Liver or kidney disease
- Are underweight or malnourished
- Regularly drink alcohol.
 You may need to avoid using this product altogether or limit

the amount of paracetamol that you take.