

## Kids Clear®

**Therapeutic-Grade** 

# **Bentonite Clay Bath**

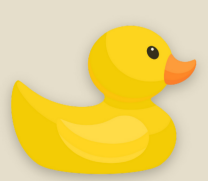
USP-NF Premium Sodium Bentonite Clay Powder

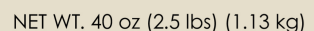
Pulls pollutants into the tub and absorbs them like a sponge!

Powerful Detox Support

Safe and Effective

Easy Clean-Up





### Kids Clear® **Bentonite Clay Bath**

### SUGGESTED USE FOR CHILDREN

Child's Weight	Initial Clay Amount	Time In Tub
Under 30 lbs	½ - ¾ Cup	5 - 10 Mins
30 - 60 lbs	3/4 - 1 Cup	10 - 15 Mins
60 - 100 lbs	1 - 1½ Cups	15 - 20 Mins

#### INSTRUCTIONS FOR TUB USE

- 1) Measure out the desired amount of dry clay powder according to the above guidelines.
- 2) Secure tub stopper and begin running hot water. As water is running, sprinkle the dry clay powder over the surface of the water near the water spout. Using a non-metal stirring utensil, thoroughly mix the clay into the water.
- 3) For best results and to avoid any clumping, allow the clay to hydrate for 5 10 minutes before getting into the tub.
- 4) Add more hot water if necessary and stir again to break up any clumps. Temperature of the water should be comfortably warm, but not too hot (100-102 degrees F).
- 5) Carefully assist the child into the tub, as the clay may be slippery. The child may sit or recline comfortably. Please bathe one child per bath.
- 6) After the bath, the child should drink plenty of water or an electrolyte drink. Clay Baths may be taken 1 - 2 times per

**WARNING - Possible Reactions To Clay Baths**Use of clay bath can result in detox reactions such as fatigue, nausea, skin rashes, or vomiting (rare). If any of these symptoms occur, remove the child from tub immediately. Symptoms should pass within half an hour.

Ingredients: 100% USP-NF purified sodium bentonite clay selectively mined from the mountains of Wyoming, USA with no added fillers, blinders, emulsifiers, or ANY chemicals.



Manufactured and Distributed in the USA by: Evenbetternow, LLC 2430 W Ruthrauff Rd Suite 100 Tucson, AZ 85705 www.evenbetternow.com

#### IN A CLASS OF ITS OWN!

- Highest cation exchange capacity (89-107 meg) of any bathing clay on the market: for maximum pulling power of environmental pollutants and contaminants
- Smallest particle size which equals the highest absorption of impurities (up to 15 times) when
- Non-clumping clay, when used as directed
- Purified clay, augranteed to be free of bacteria. veast, and molds
- Disperses easily in water due to its small particle
- No special mixing equipment required
- Easy clean up and won't stain the tub
- Safe for septic systems if clay is lump free when drainina

#### CAUTIONS

- Read instructions prior to use.
- Do not inhale clay dust directly. Use of a dust mask is recommended when measuring and stirring the clay.
- Do not use in jacuzzis, hot tubs, or jetted spa
- Stored unused clay out of reach of children.
- Clay baths may be slippery. Use caution when entering or exiting the tub.
- This product is intended for EXTERNAL USE ONLY. However, is clay water is accidentally ingested, it is not dangerous.

MARNING: This product can expose you to chemicals including Crystalline Silica, which is known by the state of CA to cause cancer and/or birth defects or other reproductive harm. For more information go to www. p65warnings.ca.gov.

Explanation of Prop 65:

Clay contains quartz(crystalline silica) which when inhaled from occupational sources, can cause lung cancer in humans. Prolonged inhalation of clay dust may be harmful. Use of a dust mask is recommended.