Safety Tips

INSTRUCTION FOR STORAGE & UTILIZATION

Sensory Fillers:

Please remove the silica pack before giving the sensory base to the child.

- It is recommended to store the base back in the airtight container with the silica pack every time.
- Keep the food based sensory base away from water, store in a cool and dry place.
- Typically, children's hands tend to get a little damp, and there might be some transfer of color onto their hands. However, you can rest assured that the colors we use are made from safe, natural ingredients.

Taste-Safe Kinetic Snow: When not engaged in play, transfer taste-safe kinetic snow to a refrigerator-friendly ziplock bag or container. Remove any excess air and place it in the refrigerator for up to 6 months. When you're ready to play, take it out of the fridge, wait for five minutes to allow it to adjust to room temperature, then use dry hands to break it apart and spread it in the play area.

Taste-Safe Dirt: For a storage duration of up to 12 months, move taste-safe dirt to a ziplock bag, expelling any excess air, and store it at room temperature.

Play Dough: Always Store the play dough in the airtight container at a dry place away from direct sunlight.

Texture of play dough changes due to weather.

- 1. If u find the play dough covered in salt crystals, just knead it.
- 2. If the playdough seems sticky or loose, use plain refined flour and knead it to the desired consistency.
- 3. If the play dough feels dry or scabby or hard, add a mix of oil and water to revive it.

Goop: Goop is designed for 2 to 3 uses. By adding water to four spoons of goop powder, achieve a texture that is neither excessively liquid nor overly solid; a pleasantly flowy consistency is the goal.

Bathtub Play: To facilitate bathtub play, ordinary water from your household supply is sufficient for filling the tub.

Sensory Bottles: Proper care of sensory bottles involves handling them gently to prevent breakage and avoiding exposure to extreme temperatures and direct sunlight. Store the bottles in a cool, safe place when not in use, and inspect them for any signs of damage or wear and tear. By following these guidelines, you can extend the lifespan and safety of your sensory bottles.

Please let us know within 3 days of delivery if there's any damage.

Safety Tips

TASTE-SAFE SENSORY BINS FOR WORRY-FREE FUN

Let's explore some essential safety measures to guarantee worry-free fun:

- **Supervision is Key:** Always supervise children during sensory play, even if the contents are taste safe. This allows you to intervene if needed and ensures the play remains safe and enjoyable.
- **Small Parts Awareness:** Be cautious with any small parts, such as mini toys or loose items, that may pose choking hazards. Secure smaller items in containers to prevent accidental ingestion when not playing with the bin.
- **Encourage Hands-On Only:** Remind children to explore taste-safe sensory bins with their hands only. Discourage putting their faces or mouths directly into the contents to avoid accidental inhalation or ingestion.
- Limit Quantities: Sensory bins are meant for exploration, not for consuming large quantities of the contents.
- **Know Allergies:** Be aware of any food allergies or sensitivities among the children participating in the sensory play. Avoid ingredients that may trigger allergic reactions.
- **Clean Play Area:** Keep the play area clean and tidy. Regularly sanitize surfaces and hands before and after sensory play to promote good hygiene.
- **Taste Safe Dirt :** For storage of upto 6 months, please store it in the air tight container (move to ziplock bag)

Remember, taste-safe sensory bins provide an excellent opportunity for children to explore, learn, and have fun while ensuring a safe and worry-free playtime. By following these safety measures, you can create a nurturing and secure environment for your little ones to engage in sensory play and make beautiful memories together.