

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Liscianigiochi](#) /
- › [Lisciani Giochi Crazy Science Laboratory of Thrill Science Kit 92444 User Manual](#)

Liscianigiochi 92444

Lisciani Giochi Crazy Science Laboratory of Thrill Science Kit 92444 User Manual

Brand: Liscianigiochi | Model: 92444

1. INTRODUCTION

This user manual provides comprehensive instructions for the safe and effective use of the Lisciani Giochi Crazy Science Laboratory of Thrill Science Kit, model 92444. Please read this manual thoroughly before beginning any experiments to ensure proper setup, operation, and maintenance. This kit is designed to introduce users to scientific experimentation through engaging activities such as creating zombie and ghost figurines, fake blood, and worms.

2. SAFETY INFORMATION

- **Age Recommendation:** This kit is suitable for children aged 8-12 years. It is not suitable for children under 36 months due to small parts that may present a choking hazard.
- **Adult Supervision:** Adult supervision is recommended for all experiments, especially for younger users.
- **Read Warnings:** Always read all warnings and instructions provided on the product packaging and in the included illustrated manual before use.
- **Material Safety:** All components comply with the latest safety regulations. Do not ingest any materials. Avoid contact with eyes and mouth. Wash hands thoroughly after handling materials.
- **Batteries:** This kit does not require batteries.
- **Disposal:** Dispose of all experimental waste and packaging materials responsibly according to local regulations.

3. INCLUDED COMPONENTS

The Lisciani Giochi Crazy Science Laboratory of Thrill Science Kit 92444 includes the following items:

- Corn starch
- Corn syrup

- Wooden stick(s)
- Basin
- Dosing scoop
- Dyes (various colors)
- Zombie mold
- Tempera paint
- Brush
- Worms (materials for creating worms)
- Illustrated manual (detailed experiment guide)



Figure 1: Overview of the Lisciani Giochi Crazy Science Laboratory of Thrill Science Kit components.

4. SETUP

1. **Unpack Components:** Carefully remove all items from the packaging. Verify that all listed components are present.
2. **Prepare Workspace:** Choose a clean, flat, and stable surface for your experiments. It is advisable to cover the surface with newspaper or a protective mat to prevent spills or stains.
3. **Read Instructions:** Before starting any experiment, thoroughly read the relevant section in the included illustrated manual.
4. **Gather Additional Materials:** Some experiments may require common household items not included in the kit. Refer to the illustrated manual for specific requirements.

5. OPERATING INSTRUCTIONS

The Lisciani Giochi Crazy Science Laboratory of Thrill Science Kit allows for various experiments. Follow the detailed, step-by-step instructions provided in the illustrated manual included with your kit for each specific experiment.

General Experiment Guidelines:

- **Follow Steps Precisely:** Each experiment has specific instructions regarding quantities, mixing order, and timing. Adhere to these instructions for optimal results.
- **Measure Accurately:** Use the provided dosing scoop and other measuring tools as indicated in the manual.
- **Mixing:** Use the wooden stick or other designated tools for mixing components.
- **Molding:** For experiments involving molds (e.g., zombie mold), ensure the material is properly prepared and pressed into the mold to capture details.
- **Coloring:** Use the provided dyes and tempera paints to add color to your creations as instructed.



Figure 2: An example page from the illustrated manual demonstrating experiment steps.



Il nostro intrepido batterio Cillo, ehi, hai dimenticato di sottolineare che è un grande professore! **è tornato a far visita a un suo vecchio collega, il Dottor Zombie** oh no... ci risiamo!, nel suo nuovo laboratorio un laboratorio a dir poco

... pauroso! **dove si fa scienza... da brividi! I due amici si ritroveranno ad affrontare tante avventure insieme ai due assistenti del dottore, un fantasma**

che si perde in continuazione immaginate quanto possa essere difficile ritrovarlo ogni volta?! **e uno zombie che ha "perso" la testa...** non è un tipo con la testa sulle spalle! **Il dottore, senza cervello,**

è proprio il caso di dirlo!, **è anche il proprietario di una nota fabbrica di sangue artificiale,** se siete sensibili alla vista del sangue... beh, cambiate aria!, **la cui formula**

è super segreta! Figuratevi a chi interessa scoprirla!

E allora preparatevi ad assistere a questa carrellata di strambi esperimenti, con esseri mostruosi, sangue che ribolle e larve mollicce... Ma va bene così...

in fondo questa è la scienza di Halloween!



Figure 3: Detailed instructions and illustrations within the kit's manual.

6. MAINTENANCE

- **Cleaning Tools:** After each experiment, clean all reusable tools (e.g., basin, scoop, wooden stick, brush, molds) with warm water and mild soap. Rinse thoroughly and allow to air dry completely before storing.
- **Storage:** Store all components in their original packaging or a suitable container in a cool, dry place, away from direct sunlight and extreme temperatures. Ensure all lids are securely closed on containers of dyes and other liquid components.
- **Disposal of Waste:** Dispose of any leftover experimental materials or finished creations according to local waste disposal guidelines. Do not pour chemical waste down drains.

7. TROUBLESHOOTING

If you encounter issues during your experiments, consider the following common troubleshooting tips:

- **Experiment Not Working:** Review the instructions in the illustrated manual carefully. Ensure all measurements are accurate and steps are followed in the correct order. Environmental factors like

temperature or humidity can sometimes affect results.

- **Materials Not Mixing Properly:** Ensure you are using the correct quantities and mixing thoroughly for the recommended duration.
- **Missing Components:** Double-check the packaging and your workspace. If a component is genuinely missing, refer to the "Support" section for assistance.
- **Spills:** Clean up spills immediately with a damp cloth. For stubborn stains, consult the safety information for the specific material.

8. SPECIFICATIONS

Feature	Detail
Brand Name	Liscianigiochi
Model Number	92444
Item Type Name	Crazy Science Laboratory of Thrill Science
Manufacturer	Liscianigiochi Italy
Age Range Description	8-12 years
Manufacturer Minimum Age	84 months
Educational Objective	Creative Skills
Theme	Anatomy <i>(Note: This theme might refer to general scientific exploration, not necessarily human anatomy specifically for this kit.)</i>
Assembly Required	No <i>(for the kit itself; experiments involve assembly)</i>
Item Dimensions (L x W x H)	15.28 x 11.22 x 3.09 inches (38.8 x 28.5 x 7.8 cm)
Batteries Required	No

9. WARRANTY INFORMATION

Specific warranty details for the Lisciani Giochi Crazy Science Laboratory of Thrill Science Kit 92444 are typically provided with the product packaging or can be obtained from the retailer at the time of purchase. Please retain your proof of purchase for any warranty claims. For further information regarding warranty coverage, please contact Liscianigiochi customer support.

10. SUPPORT

For technical assistance, missing parts, or any questions regarding the Lisciani Giochi Crazy Science Laboratory of Thrill Science Kit 92444, please contact Liscianigiochi customer service. Contact information can usually be found on the product packaging or on the official Liscianigiochi website.

When contacting support, please have your product model number (92444) and purchase details readily available.

