

Manuals+

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

manuals.plus /

- › [Kato](#) /
- › [KATO Water Undercoat Color \(Moss Green\) \[24-361\] User Manual](#)

Kato 24-361

KATO Water Undercoat Color (Moss Green) [24-361] User Manual

Model: 24-361

PRODUCT OVERVIEW

The KATO Water Undercoat Color (Moss Green), model 24-361, is a 100% acrylic paint specifically designed for creating realistic water scenes in model dioramas and layouts. This moss green shade is ideal for depicting various water depths and tones.

For optimal results, this product is intended to be used in conjunction with other KATO water system products such as "Deep Water" or "Realistic Water".



Figure 1: Front view of the KATO Water Undercoat Moss Green container. The label clearly shows "MOSS GREEN" and the model number "24-361", along with "WATER UNDERCOAT".

SETUP AND PREPARATION

Before applying the Water Undercoat Color, ensure your model surface is clean and ready for painting.

1. **Stir Thoroughly:** Before each use, stir the paint well to ensure a consistent color and smooth application.
2. **Surface Preparation:** Ensure the area where the water scene will be created is dry and free of dust or debris.



Figure 2: Top-down view of the KATO Water Undercoat Moss Green container with the lid removed, showing the paint inside. This view highlights the paint's consistency and color.

OPERATING INSTRUCTIONS

Follow these steps for effective application of the Water Undercoat Color:

1. **Application Method:** Apply the paint using a soft-tipped brush.
2. **Color Depth:**
 - For areas intended to represent deeper water, apply a darker, more concentrated layer of paint.
 - For shallower water areas, apply a thinner, lighter coat.
3. **Drying Time:** Allow the undercoat to dry completely and sufficiently before pouring any water-effect materials (like "Deep Water" or "Realistic Water") over it. This ensures proper adhesion and prevents

color bleeding.

4. Color Mixing:

- The moss green color can be brightened by mixing it with the separately sold KATO "White Wave" (model 24-357).
- This paint can also be mixed with other colors to achieve desired custom shades for your water scenes.

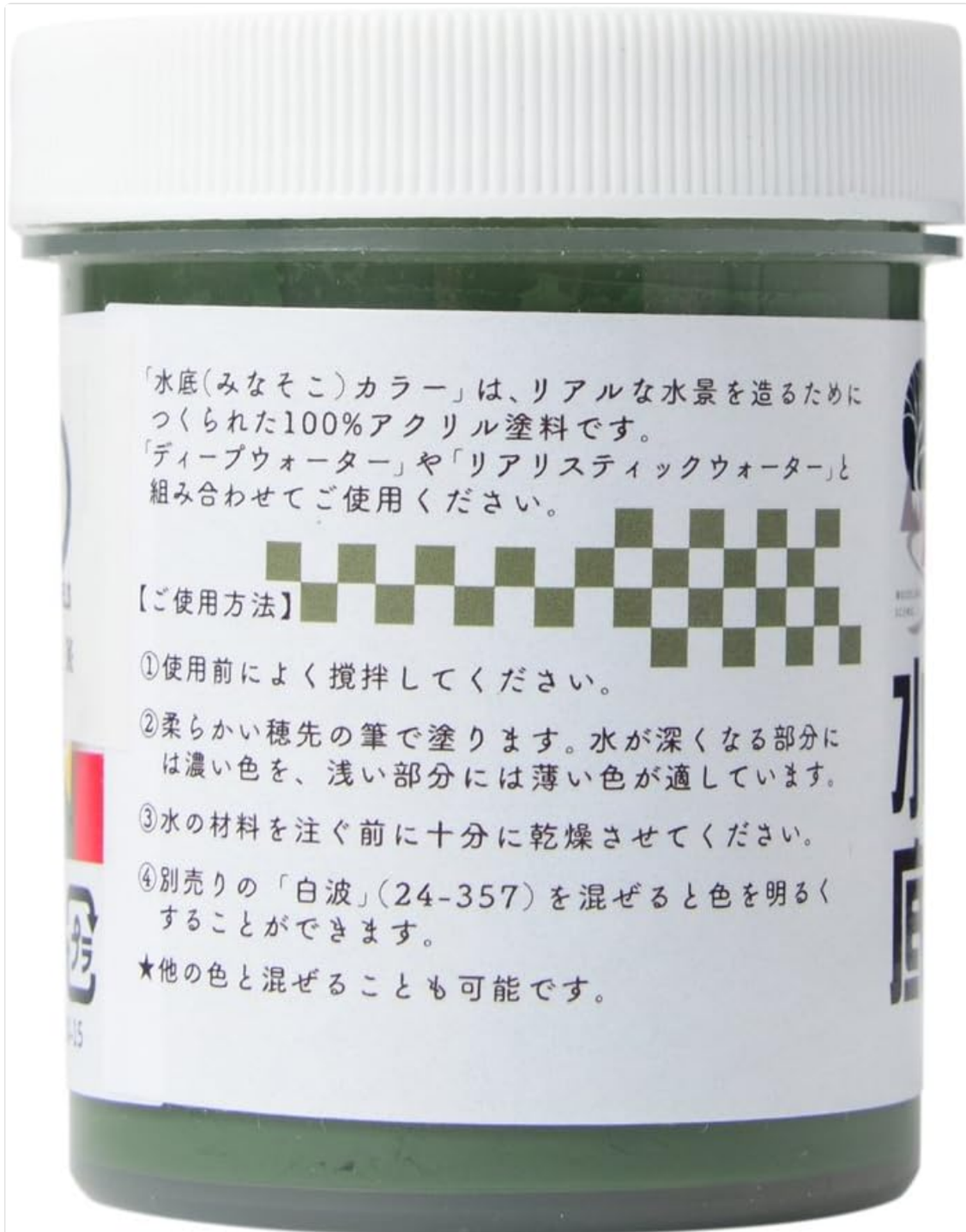


Figure 3: Back view of the KATO Water Undercoat Moss Green container, displaying the original Japanese instructions for use. These instructions detail the stirring, application, drying, and mixing recommendations.

MAINTENANCE AND STORAGE

Proper maintenance and storage will prolong the life of your KATO Water Undercoat Color:

- **Container Sealing:** Always ensure the lid is tightly sealed after each use to prevent the paint from drying out.
- **Cleaning Tools:** Clean brushes and other application tools immediately after use with water, as this is an acrylic-based paint.
- **Storage Conditions:** Store the container in a cool, dry place, away from direct sunlight and extreme temperatures.

TROUBLESHOOTING

Here are some common issues and their solutions:

- **Paint is too thick:** If the paint appears too thick, add a very small amount of water and stir thoroughly. Do not over-dilute.
- **Uneven application:** Ensure the brush is evenly loaded with paint and apply in smooth, consistent strokes. Multiple thin coats are often better than one thick coat.
- **Color not as expected:** Review the mixing instructions. Ensure proper stirring and consider testing on a scrap piece before applying to your main project.

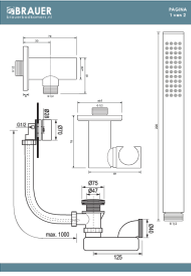
SPECIFICATIONS

Attribute	Detail
Part Number	24-361
Item Model Number	24-361
Product Dimensions	7.2 x 5.9 x 5.9 cm
Product Weight	168 g (container and paint)
Paint Type	100% Acrylic Paint
Color	Moss Green
ASIN	B071LDRS8G
Date First Available	6 November 2020
Batteries Required	No

WARRANTY AND SUPPORT

Information regarding specific product warranty or direct support contacts is not provided in the product details. For any inquiries or support, please refer to the official KATO website or contact your retailer. You may also find additional resources and community forums for model building enthusiasts that can offer tips and advice on using KATO products.

Related Documents - 24-361

	<p>KATO HD1430III Fully Hydraulic Excavator Service Manual</p> <p>Comprehensive service manual for the KATO HD1430III Fully Hydraulic Excavator, covering introduction, specifications, engine unit, hydraulic pump equipment, control equipment, front attachment, superstructure, lower structure, and electrical equipment, along with usage instructions and troubleshooting guidance.</p>
	<p>KATO HD1023III Fully Hydraulic Excavator Service Manual</p> <p>This service manual provides essential technical information for the KATO HD1023III and HD1023III-LC Fully Hydraulic Excavators, covering inspection, maintenance, disassembly, assembly, and adjustment procedures.</p>
	<p>KATO Thread Kits: Comprehensive Guide to Thread Repair Solutions</p> <p>Discover KATO Thread Kits, a leading provider of advanced thread repair solutions including Perma-Coil, Perma-Plug, and Perma-Kee. This catalog details high-quality thread repair kits for automotive, industrial, and production applications, emphasizing durability and performance.</p>
	<p>KATO HD-900 EXCEED Excavator: Advanced Features & Specifications</p> <p>Discover the KATO HD-900 EXCEED series hydraulic excavators, featuring advanced APC technology for optimal performance and fuel efficiency. This brochure details models like the HD-900VII and HD-900V-LC, highlighting their powerful engines, comfortable cabs, and robust construction for demanding job sites.</p>
	<p>Telbix Kato Downlight Installation Guide and Warranty Information</p> <p>Comprehensive installation instructions and warranty details for the Telbix Kato Downlight (Models KATO DL110-NK3C, KATO DL110-WH3C). Includes specifications, safety precautions, installation requirements, and warranty conditions.</p>
	<p>Brauer Stripe Inbouw Badthermostaat met Drukknoppen - Technische Specificaties</p> <p>Gedetailleerde technische specificaties en installatie-informatie voor de Brauer Stripe inbouw badthermostaat met drukkнопpen, badvulcombinatie en staafhanddouche. Inclusief afmetingen, aansluitingen en bedieningsschema's.</p>