



60% lower VOCs*



Bio Option™

Renew Paint Thinner

A new emulsion formula paint thinner with microencapsulated technology that reduces environmental impact when compared to current solvent technology.

Product features:

- NEW! Water based formula
- **60% LOWER VOCs** than traditional paint thinner
- Free of materials contributing to ground level smog†
- Reduced impact on air quality and the environment

Uses include:

- Prepping surfaces
- Thinning oil-based paints
- Degreasing and general clean up

Bio-Option™ Renew Paint Thinner is **NON-FLAMMABLE** and **LOW ODOUR**, which makes for a safer product.

†Aromatic free. Not photochemically reactive

*Compared to traditional paint thinner



Item #	Size	UPC	Container Size			Units/Case	Carton Size			Gross Weight	SCC14
			H (CM)	L (CM)	W (CM)		H (CM)	L (CM)	W (CM)		
13-461	946 mL	056438134619	23.80	10.20	7.40	6	24.50	30.00	14.30	5.00	60056438134611
13-464	3.78 L	056438134640	28.70	18.80	11.50	4	30.00	38.00	23.70	12.60	40056438134648

All the performance you want with the greener good in mind.



Recochem Inc.
Your Partner in Formulating Solutions
www.recochem.com

Montréal

Toronto

Edmonton

Vancouver

BioOptionTM

Renew

Paint Thinner



Frequently Asked Questions (FAQs)

What's the difference between Renew Paint Thinner and traditional paint thinner?

Renew is a safer alternative – both for consumers and the environment – than 100% solvent-based paint thinners.

Its low odour, non-flammable characteristics make for a safer product when used for prep work, oil paint thinning, degreasing and general clean up. And in testing, Renew performed as well as traditional paint thinners.

A primary feature of Renew is its unique formula — 60% lower in Volatile Organic Compounds* (VOCs), aromatic-free and not photochemically reactive — which doesn't contain materials that contribute to ground level smog and reduces its impact on air quality and the environment.

Renew separates during storage. Does this affect its performance?

Shake this product vigorously before each use. This new emulsion formula with microencapsulated technology will separate when stored. This won't affect its performance and isn't a manufacturing defect.

Simply shake the container vigorously to remix the liquid, and use the product in the same manner as traditional paint thinner or mineral spirits to clean latex or oil-based coatings from paint brushes, rollers, trays, spray equipment and other painting implements.

The liquid is white in colour; will it affect the paint colour?

Renew Paint Thinner is milky white in colour — but dries clear. It may be noticeable when mixing with oil-based coatings, but once dry, the original colour is unaltered. Simply add it to oil-based coatings and mix well.

Are there any safety precautions when using Renew?

The water-based formula is gentler to skin than traditional paint thinner. As with any household cleaning product, use gloves to protect against skin irritation and be careful to avoid contact with eyes. Wash exposed areas with soap and water after using.

The product froze during winter storage. Is it still usable?

Store this product above 0°C to prevent freezing. If freezing occurs, allow the product to come to room temperature. Once thawed, shake vigorously before using as normal. By following these directions, freezing won't affect the efficacy of the liquid.

How do I dispose of remaining Renew paint thinner?

Since it's non-flammable, Renew can be safely stored above 0°C for future projects. Otherwise, follow the same procedure for disposing of traditional paint thinner. Pour leftover Renew into a metal can and take it to the nearest waste disposal centre. Be sure to follow all local and federal regulations. Remember that the plastic bottle is recyclable with regular household waste.

*Compared to traditional paint thinner