



# **Thinners**

### **Reiz Thinners**

### **Product Description**

Used to reduce application viscosity and to increase the smoothness of the paint film. Thinner with high dissolving ability, compatible with InnoColor primers, basecoats, topcoats and clears.

RZ - T40 Thinner 5°C - 15°C (Fast) RZ - T50 Thinner 15°C - 25°C (Standard) RZ - T60 Thinner 25°C - 35°C (Slow) RZ - T70 Thinner >35°C (Extra Slow)

## **Technical Characteristics**

Color: Transparent Shelf life: 48 months at 25°C

#### Pre-treatment

As specified in the TDS of the products in which RZ Thinner is being used.

	Stir well before use.	
Mixing Ratio	RZ - 981 Primer	100 (vol) 100 g
	RZ - 961 Hardener	25 (vol) 20 g
	RZ - T40/T50/T60/T70 Thinner	50 - 60 (vol) 30 - 35 g
	2K Solids/Clears	100 (vol) 100 g
	RZ - T40/T50/T60/T70 Thinner depending on 2K Solids/Clears	
	RZ - 974 - 20 Primer	100 (vol) 100 g
	RZ - 964 - 20 Hardener	25 (vol) 20 g
	RZ - 954 Thinner	50 - 60 (vol) 35 - 40 g
Mixing Ratio	RZ - 972-2 Primer	100 (vol) 100 g
	RZ - 944 Super Fast Thinner	140 - 150 (vol) 100 - 110 g
	1K Basecoats	100 (vol) depending on colors
	RZ - T40/T50/T60/T70 Thinner	100 - 120 g
Aut	RZ-D603 chromed aluminium thinner for RZ-D707 tinters formula	
	Mix well and strain before application.	
		lity are too high, RZ - AX70 retarder solvent can be added.
	·	,
Application	As specified in the TDS of the products in which RZ Hardeners are being used.	
	Important: Due to different dissolving ability, it is recommended Reiz products should	
	be used with RZ Thinner to ensure the best performance.	
	Tips:	
	1) Be cautious of over dissolution of the paint when using high - dissolving thinner.	
	Avoid orange peel.	
	2) Be cautious of under dissolution of the paint when using poor - dissolving thinner.	
	Avoid poor leveling and poor color effect (e.g. orientation of aluminum/pearl particles, poor solid color brightness).	
	particles, poor solid color brig	ຽກເກເວລວງ.

The products are suitable for professional use only. The data contained in this publication are based on our current knowledge and experience. Youcan obtain the latest version of technical date sheet from our website at <a href="https://www.wonder-global.com">www.wonder-global.com</a> or directly from your supplier.