HOW TO DILUTE PRODUCT WITH WATE

ROMABIO

How to use a calculator to determine the correct amount of water to add.

If the dilution instructions calls to dilute the paint with 25% (0.25) water, and you have 15 liters of product; type the number 15 into the calculator and multiply it by 0.25 (25%) and the result will be 3.75.

15 × 0.25 = 3.75

The number 3.75 means you have to add 3.75 LITERS of WATER to the 15 LITERS of PRODUCT.

ROMA interior/exterior paints, limewash products, stains & varnishes need to be diluted with water prior to application. You can find the exact dilution amounts for each product type on the instructions on the back of the bucket or the TDS. To get started, you will need 1 - 2 extra buckets to mix paint with the proper amount of water.

<text><text><text><text><text><text>

How to figure out the dilution without a calculator to determine the correct amount of water to add.

If the dilution instructions calls to dilute the paint with 25% water, and you have 15 liters of product; write 15 on a piece of paper, and then place a decimal point 1 spot to the left.

This determines 10%. 15 liters looks like this:

1.5 = 10%

Take 1.5 and add it 2.5 times or multiply it by 2.5.

1.5 × 2.5 = 3.75

The number 3.75 means that you have to add 3.75 LITERS of WATER to the 15 LITERS of PRODUCT.

How to use a measuring pail or bucket to determine the correct amount of water to add.

You can buy at a hardware store or paint store a clear plastic bucket with labels of 1 QUART, 2 ½ QUART, 5 QUART, or 5 GALLON. Make sure that the buckets have LITERS/LITROS units of measurements as well.

Fill the bucket to the amount of water required for your dilution. Then, add the water to the paint and mix well. Make sure there is enough room in your paint bucket to add the proper amount of water. You may need a couple of buckets to pour paint in and out of.

Always remember to mix well by pouring some of the paint into a separate bucket to allow room before adding the water. Then, pour the water into the paint and mix with a drill and paint paddle!

To watch a video on how to dilute the product with water, visit **romabio.com/get-help/how-to/.**

	and the second se						
	TABLES OF DILUTIONS						
	ROMABIO IS FERR 15LT	ROMABIO EFF B	ROMABIO Free SLT	гомавіо й Г В В В	ROMABIO B		
100% WATER	15 ^{liters}	10 ^{liters}	5 ^{liters}	3 ^{LITERS}	2.5 ^{LITERS}	1 ^{liters}	
50% WATER	7.5 ^{liters}	5LITERS	2.5 LITERS	1500 [⊾]	1250 [⊾]	500 ^{ML}	
40% WATER	6LITERS	4 LITERS	2 ^{LITERS}	1200 ^{™∟}	1000 ^{ML}	400 ^{ML}	
30% WATER	4.5 LITERS	3 LITERS	1.5 ^{liters}	900 [⊾]	700 ^{ML}	300 ^{ML}	
25% WATER	3.75 ^{Liters}	2.5 ^{LITERS}	1.25 ^{liter}	750 ™∟	625 ^{ML}	250 ^{ML}	
20% WATER	3 LITERS	2LITERS	1 ^{liter}	600 ^{м∟}	500 ^{ML}	200 ^{ml}	
10% WATER	1500 ^{ML}	1 LITER	500 ^{ML}	300 [⊾]	250 ^{ML}	100 ^{ML}	
WATER 30% WATER 25% WATER 20% WATER	4.5 ^{LITERS} 3.75 ^{LITERS} 3 ^{LITERS}	3LITERS 2.5LITERS 2LITERS	1.5 ^{liters} 1.25 ^{liter} 1 ^{liter}	900 [⊾]	700 [⊾] 625 [⊾]	300 ^{ML} 250 ^{ML} 200 ^{ML}	