




FIRENZECOLOR™ CONVERSION & YIELD

THE MAJORITY OF OUR PRODUCTS ARE SOLD IN KILOGRAMS



One sample size = 1kg 

One gallon = 5kg 

One 4-gallons bucket* = 20kg 

Sold in 5-gallon buckets

Grassello Fino - 22kg

Dolomite - 24kg

Carrara Course 24kg

BELOW ARE SOME OF OUR PRODUCTS AND HOW MUCH THEY YIELD PER KG.

Calcecruda	6-8 sqft/kg	Marmur Fine	7 sqft/kg
Carrara Coarse	8-10 sqft/kg	Marmur Medio	7 sqft/kg
Era a Pennello	20 sqft/kg	Marblestone	10 sqft/kg
Era Veneziana	12 sqft/kg	Teodorico	7 sqft/kg
Era Veneziana Media	12 sqft/kg	VP Pepperstone	10 sqft/kg
Grassello Fino**	10-12 sqft/kg	VP Suede	8-10 sqft/kg
Marmorino KS	8-10 sqft/kg	VP Toscano	7-9 sqft/kg

BELOW ARE MORE PRODUCTS AND HOW MUCH THEY YIELD LITER (LT)

One sample size = 1Lt 

One bucket size = 5Lt 

These products can also be sold in 0.25Lt (8.5 oz) and 0.5Lt (16.9 oz) increments

PRIMERS

Firenzeprimer	120 sqft/Lt
Novalux E	100 sqft/Lt
Decofix	250 sqft/Lt

WAXES - 300 sqft/Lt

Cera Hydra Plus Wax
Bronze Wax
Silver Wax
Gold Wax

SEALERS

Firenze Protection Soap & Fase Silossonica	300 sqft/Lt
Firenze Clearcoat	200 sqft/Lt

METALLICS

Africa/Dune Africa	70 sqft/Lt	Dunali Metallic Paint	80 sqft/Lt
Animamundi Gold/ Silver	45 sqft/Lt	Shimmercoat	20-30 sqft/Lt
Dune Double Gold/ Silver	60 sqft/Lt	Swahili Gold/Silver***	100 sqft/Lt

* Approximations are due to the fact that liters and gallons are measurements of volume, and kg is measurement of mass.

** Yield is for a 3 coat basis.

*** Yield is for a 1 coat basis.

Primers Waxes and Sealers are all accounted for on a 1 coat basis. All other Venetian Plasters and Metallics yield numbers are accounted for on a 2 coat basis.

Please be advised that all of these conversions are approximate and dependent on application technique and style preferences.

FIRENZE COLOR™ CONVERSION & YIELD

Here are visual comparisons for our products that are sold in different terms of measurement.

LITERS TO GALLONS

xx Liters * 0.264 = **yy** Gallons

GALLONS TO LITERS

xx Gallons * 3.785 = **yy** Liters

KILOGRAMS TO GALLONS

xx Kilograms / 5 = **yy** Gallons

GALLONS TO KILOGRAMS

xx Gallons * 5 = **yy** Kilograms



1 GALLON
approximately 5kg
or 3.785 liters



1/2 GALLON
approximately 2.5kg
or 2 liters



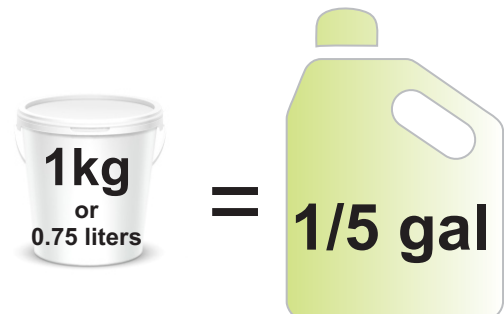
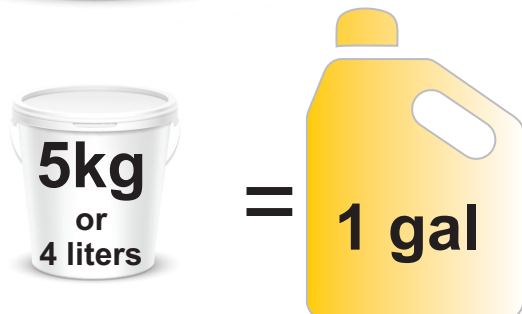
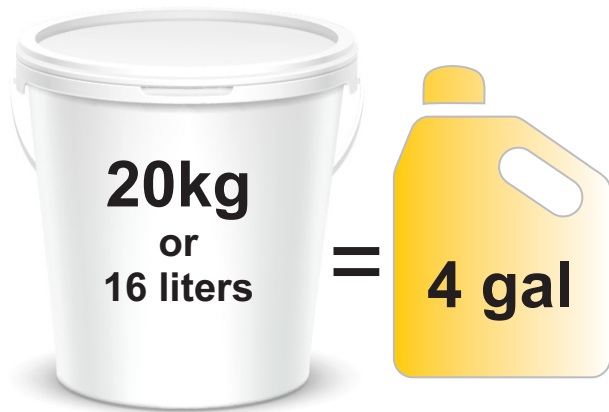
1/4 GALLON
approx. 1.25kg
or 1 liters



1/8 GALLON
approx. 0.6kg
or 0.5 liters



1/16 GALLON
approx. 0.3kg
or 0.25 liters



Note: Approximations are due to the fact that liters and gallons are measurements of volume, and kg is measurement of mass.