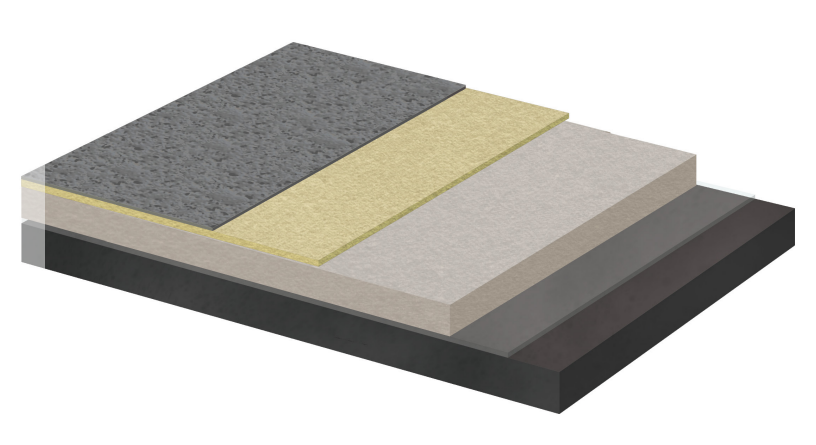
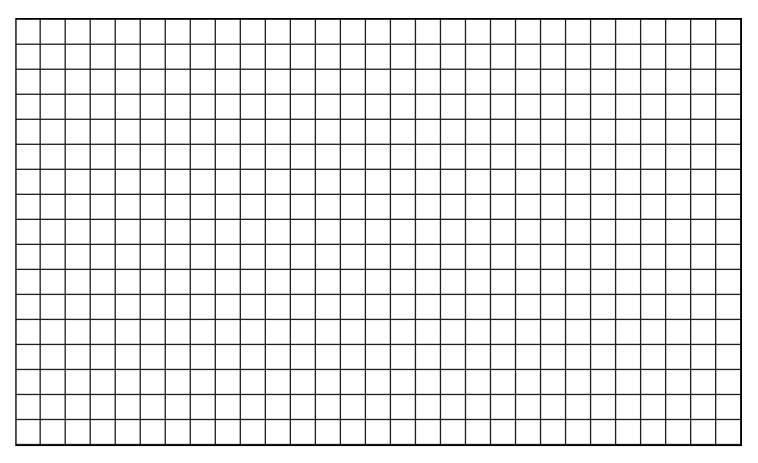


## Terapro VTS (unreinforced)



# Estimating Guide



#### **Substrate Preparation**

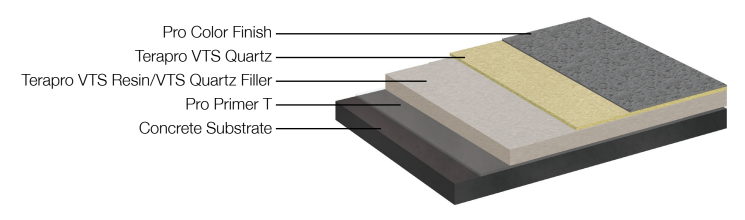
Pro Paste: 5–kg can	Number of pails needed:	Deck Area (sf):
T: I D t- 0 0 40 I/-f		

Typical Paste Coverage: 0.13 kg/sf (1.4 kg/m²) per 1 mm of thickness Pro Prep 1–gal or 5–gal can

Pro Prep 1–gal or 5–gal can Number of pails needed: \_\_\_\_\_ Flashing Area (sf): \_\_\_\_

	FLASHING SYSTEM										
	area to be covered (sf)		s/f coverage per unit		# of units needed		waste factor*		total # of units		Pro Catalyst Liquid (cups) (see catalyst chart)
Primer Layer (concrete substrate) Pro Primer W (10–kg pail) Consumption (min): 0.037 kg/sf Coverage (min): 270 sf/pail		÷	270	=		+		=			Cups
Flashing Layer (Base & Top Coats) Terapro Flashing Resin (10–kg pail) Consumption (min): 0.31 kg/sf Coverage (min): 32 sf/pail		÷	32	=		+		=	Pails		Cups
Reinforcing Fleece (Pro Fleece) 12" x 164' (164 sf)		÷	164	=		+		=	Rolls		n/a
Finish Layer Pro Color Finish (10-kg pail) Consumption (min): 0.046 kg/sf Coverage (min): 215 sf/pail		÷	215	=		+		=	Pails		Cups

### **Terapro VTS Unreinforced – Unoccupied Space**



			FIELD M	IEM	BRANE					
	area to be covered (sf)		s/f coverage per unit		# of units needed		waste factor*		total # of units	Pro Catalyst Liquid (cups) (see catalyst chart)
Primer Layer (concrete substrate) Pro Primer T (10 kg pail) Consumption (min): 0.037 kg/sf Coverage (min): 270 sf/pail		÷	270	II		+		II	Pails	Cups
Waterproofing/Wearing Layer Terapro VTS Resin (10 kg pail) Consumption (min): 0.14 kg/sf Coverage (min): 71 sf/pail		÷	71	=		+		=	Pails Pails	Cups
Terapro VTS Quartz Filler (50 lbs bag) Coverage (min): 71 sf/pail		÷	71	=		+		=	Bags	n/a
Surfacing Aggregate VTS Quartz (50 lbs bag) Consumption (min): 1 lb/sf Coverage: 50 sf/bag		÷	50	=		+		=	Bags	n/a
Color Finish Layer Pro Color Finish (10 kg pail) Consumption (min): 0.07 kg/sf Coverage (min): 144 sf/pail		÷	144	=		+		=	Pails	Cups

## CATALYST FOR FLASHING & FIELD total # of cups per container total # of units Pro Catalyst Liquid

10

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WASTE AND OVERAGE FACTORS							
RESIN TYPE	4" COVER	9"COVER	18" COVER				
Pro Primer/Pro Color	0.1 kg	0.55 kg	1.1 kg				
Terapro Flashing and Base Resin	0.1 kg	0.75 kg	1.5 kg				

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**Containers** 

LAP TREATMENT OVERAGE FACTORS (avg. overage per fleece roll width in %)						
PRODUCT 12" 41"						
Terapro Flashing and Base Resin	12%	3.5%				
Pro Fleece	17%	5%				

Coverage quantities are based upon minimum weight and coverage requirements. The above estimates do not include provisions for crack/joint treatment, detailing, rough absorbent surfaces, or waste (including material required for saturation of disposable roller covers and fleece overlaps).

To Ensure that an adequate quantity of material is purchased for a project, a waste factor should be included in all estimates. The contractor is best qualified to determine actual waste factors.

#### **Pro Catalyst Liquid Mixing Charts**

2.5 kg container (10 cups)

Pro Catalyst Liquid Mixing Chart Pro Primer W and Pro Primer T									
Resin Quantity	Ambient Te 77°F to 95°F (	emperature (25°C to 35°C)		emperature (5°C to 25°C)	Ambient Temperature 32°F to 41°F (0°C to 5°C)				
	tablespoons	cups	tablespoons	cups	tablespoons	cups			
1 kg (1 liter)	2	n/a	4	n/a	6	n/a			
10 kg (10 liters)	n/a	1	n/a	2	n/a	3			
Sub	Substrate temperature range for application of Pro Primers is 32°F to 95°F (0°C to 35°C).								

Pro Catalyst Liquid Mixing Chart Pro Color Finish									
Resin Quantity	Ambient Temperature 59°F to 95°F (15°C to 35°		Ambient Temperature C) 41°F to 59°F (5°C to 15°C)		Ambient Temperature 32°F to 41°F (0°C to 5°C)				
	Tablespoons	Cups	Tablespoons	Cups	Tablespoons	Cups			
1 kg (1 liter)	2	n/a	4	n/a	6	n/a			
10 kg (10 liters)	n/a	1	n/a	2	n/a	3			
Substra	Substrate temperature range for application of Pro Color Finish is 32°F to 95°F (0°C to 35°C).								

#### **Pro Catalyst Liquid Mixing Chart Summer Grade Terapro Base Resin and Terapro Flashing Resin** Ambient Temperature **Ambient Temperature** 68°F to 104°F (20°C to 40°C) 59°F to 68°F (15°C to 20°C) Resin Quantity tablespoons cups tablespoons cups 1 kg (0.72 liter) 2 n/a 4 n/a 10 kg (7.2 liters) n/a 1 2 n/a

Substrate temperature range for application of Summer Grade Parapro and Terapro resins is  $59^{\circ}$ F to  $122^{\circ}$ F ( $15^{\circ}$ C to  $50^{\circ}$ C).

Pro Catalyst Liquid Mixing Chart <u>Winter Grade</u> Terapro Base Resin and Terapro Flashing Resin								
Resin Quantity	Ambient Te 59°F to 68°F (	emperature 15°C to 20°C)		emperature (5°C to 15°C)	Ambient Temperature 23°F to 41°F (-5°C to 5°C)			
	tablespoons	cups	tablespoons	cups	tablespoons	cups		
1 kg (0.72 liter)	2	n/a	4	n/a	6	n/a		
10 kg (7.2 liters)	n/a 1		n/a 2		n/a	3		
Substrate temperature range for application of Winter Grade Parapro and Terapro resins is 23°F to 77°F (-5°C to 25°C).								

Pro Catalyst Liquid Mixing Chart Terapro VTS Resin/Filler (full batch with 10 kg of VTS Resin and full bag of VTS Filler)								
Ambient Temperature 77°F to 95°F (25°C to 35°C)	Ambient Temperature 41°F to 77°F (5°C to 25°C)	Ambient Temperature 32°F to 41°F (0°C to 5°C)						
1 cup	2 cups	3 cups						
Substrate temperature range for application of Terapro VTS Resin is 32°F to 122°F (0°C to 50°C).								

Pro Catalyst Liquid Mixing Chart Pro Paste Resin								
Resin Quantity	Ambient Te 77°F to 95°F (	emperature 25°C to 35°C)	Ambient Te 41°F to 77°F	emperature (5°C to 25°C)	Ambient Temperature 32°F to 41°F (0°C to 5°C)			
	Tablespoons	Cups	Tablespoons	Cups	Tablespoons	Cups		
1 kg (0.72 liter)	2	n/a	4	n/a	6	n/a		
Substra	Substrate temperature range for application of Pro Paste Resin is 32°F to 122°F (0°C to 50°C).							



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