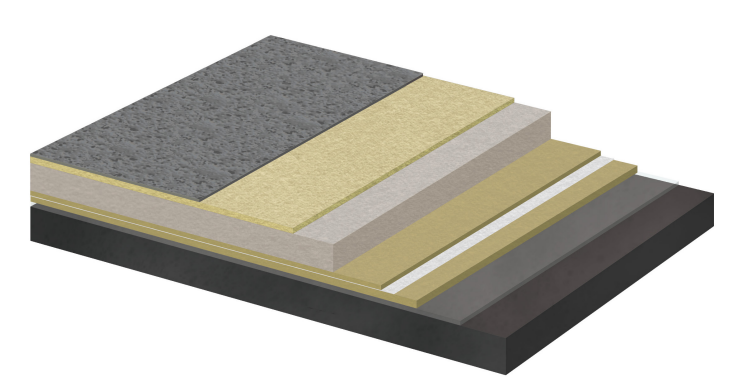
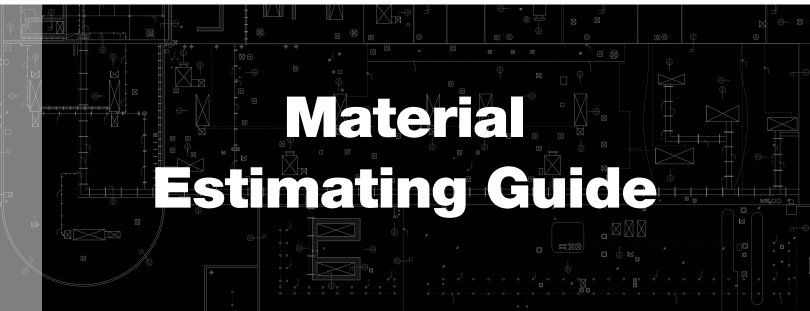


Terapro VTS (reinforced)





Pails	Cups
	n/a
Rolls	
Pails	Cups

1

Substrate Preparation

Number of pails needed: _____

Deck Area (sf): _____

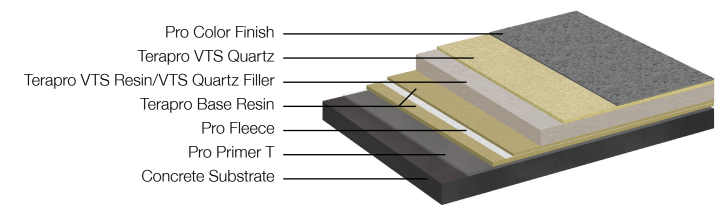
Pro Paste: 5-kg can Typical Paste Coverage: 0.13 kg/sf (1.4 kg/m²) per 1 mm of thickness Pro Prep 1–gal or 5–gal can

Number of pails needed: _____

Flashing Area (sf): _____

			FLASH	IIN	G SYSTE	N				
	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)
<u>Primer Layer</u> (concrete substrate) Pro Primer W (10–kg pail) Consumption (min): 0.037 kg/sf Coverage (min): 270 sf/pail		÷	270	=		+		=	Pails	Cups
<u>Flashing Layer</u> (base & top Coats) Terapro Flashing Resin (10–kg pail) Consumption (min): 0.31 kg/sf Coverage (min): 32 sf/pail		÷	32	=		+		=	Pails	Cups
<u>Reinforcing Fleece</u> (Pro Fleece) 12" x 164' (164 sf)		÷	164	=		+		=	Rolls	n/a
<u>Finish Layer</u> Pro Color Finish (10–kg pail) Consumption (min): 0.046 kg/sf Coverage (min): 215 sf/pail		÷	215	=		+		=	Pails	Cups

Terapro VTS Reinforced – Occupied Space



			FIELD M	EM	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)
<u>Primer Layer</u> (concrete substrate) Pro Primer T (10–kg pail) Consumption (min): 0.037 kg/sf Coverage (min): 270 sf/pail		÷	270	=		+		=	Pails	Cups
<u>Waterproofing Layer</u> (base & top coats) Terapro Base Resin (10–kg pail) Consumption (min): 0.28 kg/sf Coverage (min): 36 sf/pail		÷	36	=		+		=	Pails	Cups
<u>Reinforcing Fleece</u> (Pro Fleece) 41" x 164' (560 sf)		÷	560	=		+		=	Rolls	n/a
<u>Wearing Layer</u> Terapro VTS Resin (10–kg pail) Consumption (min): 0.14 kg/sf Coverage (min): 71 sf/pail Terapro VTS Quartz Filler (50 lbs bag)		÷	71	=		+		=	Pails	Cups
Coverage (min): 71 sf/bag <u>Surfacing Aggregate</u> VTS Quartz (50 lbs bag) Consumption (min): 1 lb/sf Coverage: 50 sf/bag		÷	71 50	=		+		=	Bags Bags	n/a n/a
<u>Finish Layer</u> 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 above		cups per container		total # of units
Pro Catalyst Liquid			10		
2.5 kg container (10 cups)		÷	10	=	Containers

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					

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

Pro Catalyst Liquid Mixing Chart Pro Primer T and Pro Primer W								
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 Te 59°F to 95°F (emperature (15°C to 35°C)	Ambient Te 41°F to 59°F	emperature (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 <u>Summer Grade</u> Terapro Base Resin and Terapro Flashing Resin								
Resin Quantity	Ambient Te 68°F to 104°F	emperature (20°C to 40°C)	Ambient Te 59°F to 68°F (•				
	tablespoons	cups	tablespoons	cups				
1 kg (0.72 liter)	2	n/a	4	n/a				
10 kg (7.2 liters)	10 kg (7.2 liters) n/a 1 n/a 2							
Substrate temperature range for application of Summer Grade Terapro Base and Flashing resins are 59°F to 122°F (15°C to 50°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)	Ambient Te 41°F to 59°F	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)	10 kg (7.2 liters) n/a 1 n/a 2 n/a 3							
Substrate temperature range for application of Winter Grade Terapro Base and Flashing resins are 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)									
1 cup 2 cups 3 cups									
Substrate temperature range	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 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)	
	Tablespoons	Cups	Tablespoons	Cups	Tablespoons	Cups
1 kg (0.72 liter)	2	n/a	4	n/a	6	n/a
Substrate temperature range for application of Pro Paste Resin is 32°F to 122°F (0°C to 50°C).						



Siplast

1000 Rochelle Blvd. Irving, Texas 75062 469-995-2200 Facsimile: 469-995-2205

In Canada: 201 Bewicke Ave., Suite 208 Vancouver, BC, Canada V7M 3M7 604-929-7687 Customer Service in North America: Toll Free 1-800-922-8800

www.siplast.com



For information on Siplast Roofing and Waterproofing Systems, scan our QR Code.