Ballast Tank, Bilge & Hull Coating Chemical Five Protection Flexible Joint Compound Flooring General Repair Adhesive Hydrocarbon Tolerant Coating Nuclear Pipeline Coating - External Composite Pipe Wrapping Resin Underwater Applications Tank Linings Topside Finish Viryl Asbestos Tile Void Filler Wet Surface Tolerant Coating Wet Surface Tolerant Coating Wet Surface Tolerant Coating Alriess Spray - Single Component Airless Spray - Heated Plural Component Brush Pad or Manual Roller Pad or Manual Roller Trowel OT LUTE (N MNUTES @ 71F) 3 - 5 minutes		•	•	•	•	•	•	•	•	•	•				BIO-FILL 456		•							•			•		BIO-FIX 911
Chemical Concrete Fire Protection Flexible Joint Compound Flooring General Repair Adhesive Hydrocarbon Tolerant Coating Nuclear Pipeline Coating - External Composite Pipe Wrapping Resin Underwater Applications Tank Linings Topside Finish Vinit Absetsos Tile Wet Surface Tolerant Coating Wet Surface Tolerant Coating Ariess Syray - Single Component Ariess Syray - Heated Plural Component		•	•		-	•		-									•		-								-	$\overline{}$	
Concrete Fire Protection Fies Protection Flexible Joint Compound Flooring General Repair Adhesive Hydrocarbon Tolerant Coating General Repair Adhesive Hydrocarbon Tolerant Coating Nuclear Pipeline Coating - External Composite Pipe Wrapping Resin Underwater Applications Tank Linings Topside Frish Vinyl Asbestos Tile Vinyl Asb		•	•		-			-	•	٠						_			Ť	•					\vdash			-	1
Flexible Joint Compound Flooring General Repair Adhesive Hydrocarbon Tolerant Coating Wudear Pipeline Coating - External Composite Pipe Wrapping Resin Underwater Applications Tank Linings Topside Finish Viring Abbestos Tile Wet Surface Tolerant Coating Wet Surface Tolerant Coating Ariess Spray - Single Component Ariess Spray - Heated Plural Component Brush Pad or Manual Roller Pad or Manual Roller Pool Float Pool F	•		•				•					•	•		•		•	•		•		•					•	•	•
Flooring General Repair Adhesive Hydrocarbon Tolerant Coaling Nuclear Pipeline Coating - External Composite Pipe Wrapping Resin Underwater Applications Tank Linings Topside Finish Virily Asbestos Tile Vid Filler Wet Surface Tolerant Coaling APPLICATION MENTIOD Airless Spray - Single Component Airless Spray - Heated Plural Component Brush Pad or Manual Roller Pad or Manual Roller Pad or Manual Roller Pool Float Pool	•		•				•						•	٠		_													
Hydrocarbon Tolerant Coating Nuclear Pipeline Coating - External Composite Pipe Wrapping Resin Underwater Applications Tank Linings Topside Frisish Vinyl Abbestos Tile Void Filler Wet Surface Tolerant Coating Airless Spray - Single Component Airless Spray - Heated Plural	•	•	•							Н			•						H			_						+	+
Nuclear Pipeline Coating - External Composite Pipe Wrapping Resin Underwater Applications Tank Linings Topside Finish Virly Asbestos Tile Void Filter Wet Surface Tolerant Coating APPLICATION METHOD Airless Spray - Single Component Airless Spray - Heated Plural Component Prost Plant Pad or Manual Roller Pad or Manual Roller Poor Line (M. Mauves & 2777) POT LINE (M. MAUVes & 2777)	•	•	•					\vdash																					•
Composite Pipe Wrapping Resin Underwater Applications Tank Linings Topside Finish Virryl Asbestos Tile Void Filler Wet Surface Tolerant Coating Airless Spray - Single Component Airless Spray - Heated Plural Component Airless Spray - Heated Plural Component Airless Spray - Heated Plural Component Airless Topside Component Airless	•	•	•			•	_	-		Н		\dashv		\dashv		\dashv	•		H			-			Н		\dashv	+	+
Underwater Applications Tank Linings Topside Finish Viryl Abbestos Tile Viryl Abbestos Tile Wet Surface Tolerant Coating Wet Surface Tolerant Coating Airless Spray - Single Component Airless Spray - Heated Plural Component Airless Spray - Heated	•	•	•						٠	٠	٠	٠					•	•	٠	٠	•		٠						1
Tank Linings Topside Finish Viryl Asbestos Tile Void Filler Wet Surface Tolerant Coaling Wet Surface Tolerant Coaling AIPPLICATION METHOD Airless Spray - Single Component Airless Spray - Heated Plural Component Brush Pad or Manual Roller Pad or Manual Roller Poor Lire (IN MNUTES \$ 77*) POT LIFE (IN MNUTES \$ 77*)	•	٠		Ť	•			-	•	Н							•		•	•	•	•					•	+	+
Virnyl Asbestos Tile Void Filler Wet Surface Tolerant Coating APPLICATION METRICO Airless Spray - Heated Plural Component Airless Spray - Heated Plural Component Pad or Manual Roller Pad or Manual Roller Prof LEE (N. MINUTES © 2797) POT LEE (N. MINUTES © 2797)	•	•				•		•		٠	٠	٠					•	•		٠			٠						
Void Filler Wet Surface Tolerant Coating APPLICATION MENTIOD Airless Spray - Single Component Airless Spray - Heated Plural Component Provided Filler Pad or Manual Roller Pool Float Trowel POT LIFE (M MINUTES © 2797)							•									•			H						•	•	$\overline{}$	+	+
APPLICATION MENTIOD Airless Spray - Single Component Brush Pad or Manual Roller Pool Float Frowel POT LIFE (IN MINUTES © 77*F)															•													_	•
Airless Spray - Heated Plural Component Brush Pad or Manual Roller Mitts Pool Float Trowel POT LIFE (M MNUTES @ 277*7)	•	•	•	•	•	•	•	•	•	•	•				•		•	•	•	•	•	٠	٠				•		• •
Brush Pad or Manual Roller Mitts Pool Float Trowel	•													٠		٠									٠	•		Ţ	
Pad or Manual Roller Mitts Pool Float Trowel POT LIFE (IM MINUTES @ 77°7)		•	•	•	•	•	•	•	•	•	•	•	•				_	•	•	•	•	•	•	•	•	•	•	•	+
Pool Float Trowel POT LIFE (IN MINUTES @ 77*F)		•	•	•	•	•	•	•	•	٠	•	٠	•	٠				•	_	•	•	•	•	•	•	•	•	٠	
POT LIFE (IN MINUTES @ 77°F)								•	٠	•	٠	•	•		•	-	•	•	•	•	•	•	٠				•	٠	•
			•										•		•		•	•	٠	•	•	•							•
														N/A											N/A	N/A			_
10 - 15 minutes	•	٠			٠		•													•	•								•
30 - 45 minutes •	+		•	•	•	•	_	•	•	•	•	•	•		•		•	•	•			•	٠	•	H		•	•	+
INDUCTION TIME																Ĭ													
Minutes CURE TIME (Dust Free)																												10	
Minutes														30		30												_	5 3
1 or more Hours 4 1 CURE TIME / HRS (Service)	1	1	8	8	8	5	1	4	5	4	4	4	4		4		4	4 4	4	2	2	4	4	4	1		4	5	
Minutes - Light Duty 1 or more Hours - Light Duty 14 8	15	12	24	24	24	12	12	18	14	14	14	24	18	14	14	4	14 1	4 14	14	4	4	14	14	16	12	12	14	14	10
1 or more Hours - Light Duty 14 8 1 or more Hours - Heavy Duty 72 24	_		72	36	36	24	12	24	72	72	72	48	24	24	_	_		2 72	_	24	24	72	72	72	24	24	72	_	12 1
MIXING RATIO BY VOLUME A::B (Base to Curing Agent)												•	1	N/A	•		•		•	•	•		•	1	N/A	N/A			
1.4::1					•									IWA			Ĭ		Ť						IUA	IWA			Ì
1.77::1				٠		•	•		•		•																	1.6/1	
3::2	•	_					•	•	•		•							+	H						Н		H	Ħ	
4::1																٠													_
5::3 SPREADING RATE PER GALLON (THEORY - NO LOSSES)										٠																			
Sq. ft. 40 40 Other (See Footnotes)	100	100	150	320	320	160	100	100	80	80	53	100	*1	200	*2	250	53 5	3 40	40	53		53	80	53	250	100	53	08	N/A N
THICKNESS, RECOMMENDED				,	,											6.4									6.4				
2 - 5 mils 6 - 10 mils	+		10	5	5	10				-				8		6.4									6.4	16			+
11 - 20 mils	16	16					10	10	20	20		16											20					20	1
21 - 30 mils 31 - 40 mils 40 40	,						_	-		-	30	\dashv		-		-	30 3	40	40	30		30		30	H		30	+	+
*Other (See Footnotes)													*1		*2													N	N/A N
PACKAGING, STANDARD SIZES KIT, 2-Pint (0.25 Gal) •			٠																										•
KIT, 2-Quart (0.50 Gal)	_		•																									_	• •
KIT, 2-Gallon (2.00 Gal)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	_	•		•	•	•	Н		•	•	• •
Single Pail, 5-Gallon																									•	٠			
KIT, 10-Gallon (10.00 Gal)															•		•	•				٠					•		
1 Year • •					•	•	•	•	•	•	•	•	•	•	•		•		•			•	•	•	•	•	•	•	
2 Years COLORS, STANDARD (Others may be Available by SPECIAL	ORDE	R)	•	٠	Ė	Ė						Ė	Ė	Ė	·	i							Ė	·	Ė	Ė			
BLACK CLEAR	H	•	•	•	•		•	•	•	•	•	\dashv		-		-	•	•	-	•	Н	•	-		Н		•		+
??GREEN																			E	•									
HAZE GRAY LIGHT GRAY	H			Н		•	•	•	•	•		•	•	\dashv	•	•	•	•	•	•	\sqcup	٠	•	•	•		•		•
ORANGE • •																			Ė										ď
SAFETY RED	I	F						•		П				П		\exists	1	T	F						П		\Box		4
SAFETY YELLOW WHITE		•		\vdash		•	•	•		•		\vdash		•		•	•		•	•	H	•			•	•	•	•	+
FLASH POINT Over 200°F		•	•	•	•	•		•	•	٠	•		•	•	•	•	•		•	•	٠	•		•	•	•	•	•	
CLEAN UP SOLVENT														É															
Lacquer Thinner MEK •	_	_	•	•	•	•	•	•	•	•	•	•	•	\dashv	•	•	_	•	_	•	•	•	•	•	Н		•	_	• •
Water														•		•			L						•	•			
														44		55			f						38	52			T
% SOLIDS BY VOLUME Other	_										_			_											100	_			
% SOLIDS BY VOLUME Other 100% Other		preading	•	•	•	•	•	•	•	•	•	•	•		•		•	•	•	•		•	•	•			•	•	•