

Manufacturer's Warranty

Picote Brush Coating™ System for Picote Xpress Coating 100% Solids Epoxy Resin

Picote Solutions Inc., hereby warrants the Picote Xpress Coating resin where installed and utilized in accordance with and for the purposes described in the specifications for the Picote Brush Coating™ System shall, subject to the provisions herein, prevent water infiltration, restore water tightness, prohibit internal corrosion, and provide a surface lining resistant to sewer gas penetration for the structure/surface in which it is installed. Picote Solutions Inc. shall not be liable or responsible under this warranty for any breach caused by fire, war, earthquake or other earth movement, acts of God, negligence, abuse, alteration, or the presence of sewer gasses or chemicals not typically found in sewer collection systems or from any defect in the design of the pump station, lift station, chamber or structure, or from the failure to properly inspect, service and maintain the structure. Furthermore, the Warranty is strictly limited to a guarantee that Xpress Coating System materials serve the purposes stated above, when utilized in accordance with Picote specific instructions and Picote Certified Coating Installer training, and when all appropriate surface and material preparations have taken place. Thus the guarantee does not include or warrant any aspect of contractor/third party usage and/or installation of Xpress Coating System materials, regardless of any failings which may directly result from their involvement. Picote Solutions Inc. obligation under this warranty shall further be limited to the repair or replacement of installed product, which an examination shall disclose to Picote Solutions Inc. satisfaction to be defective. Warranty is for time duration stated herein.

Picote Solutions Inc. further warrants that the Xpress Coating System resin will not deteriorate to a point of product failure, i.e.: crack, peel or delaminate, for a period of TEN years.

The warranty is only valid where the installer confirms that:

	Please Circle
Work was undertaken in accordance with the relevant Picote operating manuals	Yes or No
Compatibility of Xpress Coating System resin in accordance with listed operating temperatures	Yes or No

The warranty is only valid where the Customer / Client has been supplied and complied with all of the following:

	Please Circle
Picote Brush Coating Quality Control Form	Yes or No
Post cleaning CCTV footage	Yes or No
CCTV footage for each applied coat	Yes or No
Post coating CCTV footage	Yes or No

THIS WARRANTY IS EXPRESSLY IN LIEU OF ANY AND ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITING THE FOREGOING, ANY AND ALL GUARANTEES OF MERCHANTABILITY AND FITNESS FOR A SPECIFIC PURPOSE. PICOTE SOLUTIONS SHALL NOT BE LIABLE FOR CONSEQUENTIAL OR SPECIAL DAMAGES UNDER ANY CIRCUMSTANCES. THIS WARRANTY SHALL NOT BE EXTENDED, ALTERED OR VARIED EXCEPT BY A WRITTEN INSTRUMENT SIGNED BY PICOTE SOLUTIONS.

To make a Warranty Claim the Customer / Client / Contractor must present the above information along with the Quality Control Form and supporting documentation to Picote Solutions Inc.

Technical Support (North America): Ryan Boldan, Email: ryan@picotesolutions.com
Technical Support (Europe / ROW): Richard Swan, Email: richard@picotesolutions.com
Email: support@picotesolutions.com www.picotegroup.com

Project:	Supervisor:
Issue Date:	Title:



Picote Xpress Coating System Quality Control Form

Site Location:						Pipe Diameter:						
Project Dates:						Pipe Material:						
Company Information	on:							-	Dina Lan	7+h.		
Installar Namo									Pipe Len	gtn:		
Installer Name:							1	Planned Number of Coats:				
Picote Certified Installer: (Yes or No)								Applied Coats:				
Site Supervisor:									тррпса	outs.		
Cleaning Method: Original Chains Cyclone Chains Wire Brush (Please circle all that apply) Side Grinding Panels Other Method(s):							Cleaning Conditions: (Please circle)		Water Air			
Pipe Cleaned: Visua	l Chec	cks okay? Yes /	No			Pipe	Dry: \	isual Checks	okay?	Yes / No		
Miller Used:						Front Brush Diameter: (end of shaft)				Rear Brush Diameter: (closet to camera)		
Small Kit Used: Yes	/No	Post Cleaning Co	CTV Survey	Date:			Т	ïme:		Record Number:		
		Coats Applied										
		1st	2nd			3rd		4th		5th	6th	
Date:												
Time:												
Ambient Temp:												
Pipe Temp:												
Pump Temp:												
Reel Temp:												
Batch Number: (White Base/Black Catalys	st)											
Date of Manufactur (White Base/Black Catalys												
Start Time:												
Finish Time:												
CCTV Record Numb	er:											
Heat Source Used:			/ N	Y/N		Y/N		Y/N	Y/N			
Picote Heater: (Y / N Other:	N) T	emp:	Temp:	Т	emp:	:		Тетр:		Temp:	Temp:	
For Customer For Installer												
Signature					Signature							
Print Name				Print Name								
Date	Pate					Date						