

## Remagrip CK-X Ceramic Lagging Questionnaire

Rema Tip Top North America, Inc. 1500 Industrial Blvd. Madison, Georgia 30650 Ph. #: (800) 334-7362 Fax: (706) 752-4015

Customer:	Contact:
Phone:	Fax:
Address:	
1. Purpose of Ceramic Lagging:	
	Against slippage
	Improved belt tracking
_	Improve coefficient of friction
	] Against caking ] Against noise
	] Against noise े Other Reason:
L	
	_
2. Pulley Dimensions:	
Pulley Diameter	:
Pulley Width	
Г	Straight face pulley
	Crowned center of pulley
	Crowned edges of pulley
3. Pulley Type:	
	Drive pulley
	Degree of Wrap:
	Snub pulley
	Take-up pulley
	Tail pulley
	Other:



## Remagrip CK-X Ceramic Lagging Questionnaire Page 2

4. Pulley Designation:		
Drum Surface:	New	☐ Lined
	Rusty	☐ Damaged
Drive Horsepower:		
5		
Soft Start:	☐ Yes	□ No
Operating Time:		
(hours/day ; days	/week)	
	· · · · · · · · · · · · · · · · · · ·	
Operating Conditions:		
	Dry	□ Wet
	Wet & Muddy	☐ Corrosive
5. Belt Designation:		
P.I.W. Rating:		
D - 14 MC - 141		
Beit Width:		
Total Belt Thickness:		
Top Cover Thickness:		
<b>Bottom Cover Thickness:</b>		
Belt Surface:	New	□ Damagod
Beit Surface.	Worn Out	□ Damaged
Ц	World Out	
Belt Splice:	Hot Splice	☐ Cold Splice
	Mechanical Spli	ice
Belt Trough Angle:		
Trough Transition Distance:		
Beit Speed:		
Belt Length:		



## Remagrip CK-X Ceramic Lagging Questionnaire Page 3

6. Material Conveyed:		
Type of Material:		
Size of Material:		
Specific Weight of Material:		
Oil Content or Chemicals Present:		
Constant Operating Temperature:		
7. System Details: Conveyor I.D. Number:		
	Incline Horizontal	☐ Decline
Type of Take-up:		
Take-up Weight:		

8. Sketch of System: