

epoxa us * Newback* HP Crusher Backing Materials







Poxa us



Required Backing Material for Crushers

Number of 2 gallon kits (21.5 lbs. / 10 kg) of Newback high performance (Approximate)

NODDDEDO DDIM	ADV OVDATOD	/ ODUCUEDO						
NORDBERG PRIMA	ARY GYRAIUR	CHUSHENS						
Crusher Size	HD 42-70		HD 5	HD 54-80		HD 60-102		
Mantle	24		39		49			
Concave	69		119		177			
NORDBERG WATE	R FLUSH SYST	EMS						
Crusher Type	WF 500		WF 800					
Mantle Bowl Bowl – using filler blocks	5 14 —		8 40 20					
SYMONS CONE CR	USHERS							
Crusher Size	2'	3'	4'	41/41	5'	5½'	7'	
Standard Cone Co	rusher							
Mantle	1	21/2	31/2	4	31/2	71/2	12	
Bowl Liner	1	11/2	31/2	41/2	5	71/2	15	
Short-Head Cone	Crusher							
Mantle	1	11/2	2	2	21/2	31/2	61/2	
Bowl Liner	1	11/2	3	21/2	5	6	9	



TELSMITH GYRAS	PHERE CRUS	HERS											
Crusher Size	24	36	367	48	489	66	6614	1100	1100SX	1300	1500	1500SX	
Style S													
Mantle Concave Ring Medium Coarse	1½ 1	2 1¾	2 1¾	4½ 4	4½ 4	4 5½	9½ 17½	2 	2 4½ 4	<u>4</u> <u>-</u> 4	5 5 —	6 6 5	
Style FC													
Mantle Concave Ring Medium Coarse	1¾ 1	2 1¾	Ξ	2 3½	=	9½ 12	Ξ	2 4 3	= = =	= = =	5 5 —	_ _ _ _	
ALLIS-CHALMERS	CRUSHERS												
Superior													
Crusher Size	13-36	16-50	24-60	30-55	30-70	36-55	42-65	48-74	54-74	60-89	60-109		
Mantle Concave Ring	5 5	17 26	18 41	16 48	24 46	27 70	37 95	46 110	46 173	66 190	90 220		
Hydrocone						77							
Crusher Size	36"	45"	51"	60"	84"								
Mantle	1	41/2	5	6	22								
Concave Ring	_	9	14	36	43								
EL-JAY ROLLERCO	NE CRUSHER	RS											
Crusher Size		2'		3'		4'		.1/4'	,	5'	51/	² '	
Mantle				21/2		3½		1½		2		2	
Bowl Liner	DUQUEDO	1		1½		3½		3		4	4		
PIONEER CONE C													
Crusher Size Mantle			36" Fine Head		45" Standard 1½		45" Fine Head 1½		54" Standard 2		54" Fine Head 2		
Bowl Liner		1 1½		1 1½		3		3		2 4	4		
TRAYLOR "TY" CRI		1/2		1 /2		3				<u>'</u>			
Crusher Size	JUILLIO	2'		3'		4'		.1/4'		5'	51/	6 ¹	
Mantle		1		2½		3½		1/2		2	2		
Bowl Liner		1 1½		31/2		3		4		4			
TRAYLOR " TC" CI	RUSHERS												
Crusher Size		2'		3'		4'	4	.1/4'		5'	51/	/2 [']	
Mantle		1		2½	3	31/2	1	11/2		2	2	2	
Bowl Liner		1		1½	3	31/2		3		4	4		



USA

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Newback High Performance backing material

100% solids epoxy system for backing wear plates in cone crushers and grinding mills High impact resistance and compressive strenght No gaps between liners due to volumetric stability Easily pourable, no melting no special tools needed

Excellent resilience retaining tensile strenght and compression performance Features all legendary epoback H P operational performance

Non flammable and high impermeability

Newback locking compound

Locks the inner and outer eccentric **bushings in Symons cone crushers** Performance up to 220f (104c)

Newback backing material rapid accelerator

Added to backing mat<mark>erial resin before mixin</mark>g to accelerate the cure of the system in temperatures lower than 50f (10c) Available for all three backing systems

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Newback high performance Backing Material offers:

Positive support of wear liners Low shrinking properties to prevent voids and misalignment No more dangerous zinc pours

Maximum performance available Easy mixing and pouring Excellent aquisition costs









Technical Data

PRODUCT	
Newbac High Performance	k

Bucket	color mixed	operating temperature f/c	impact strength ft lbs/in	tensile strength psi	compression strength psi	coverage 1/4 in thick cubic inches	hardness D shore	working time min 77f 25c
2 gallon kit	beige	218/103	1.7	7128	19392	340	87	20
5 gallon kit	beige	218/103	1.7	7128	19392	850	87	20

Storage

For better performance, ® Newback ® epoxa us Backing Materials should be stored at 60°F-75°F (15°C- 24°C), at least 24-48 hours before applying. Prolonged exposure to temperatures below 50°F (10°C) may affect product performance:

- Mixing difficulty (resin and hardener)
- Difficulty to pour the mix
- Longer curing times

Application Tips

Cure time depends on temperature and quantity of product mixed (mass)
The higher the temperature and the larger the mass, the faster the cure.

Cold Weather Conditions (.50°F)

To reduce cure time under cold weather conditions use: Newback Rapid accelerator.

Extreme Warm Weather Conditions (-100°F)
To increase cure time under extreme warm weather conditions (100°F/ 38°C or higher): mix backing material in small amounts or cool down compound.



Increasing product temperature

Warm up material: Place unopened pails in hot water or near a radiant heat source.

Warm up equipment: Bowls, concaves or mantles should also be at targeted temperature. Heat can be applied to the outside of the concave or mantle with a torch to bring its temperature up to 80°F-90°F (26°C-32°C). Do not exceed 150°F (65°C).

WARNING:

Never apply to<mark>rch directly to the</mark> product containers pla<mark>stic or metal.</mark>
Do not add extra hardener

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