

RecycleGuard®

Rubber Recycling Supplemental Questionnaire

To be completed in addition to the RecycleGuard general supplemental

Named		
Namen	ıngıı	ren

Other: Please describe the other materials:	• • •	Materials received (please indica		ıl to be 100% based on t	total tonnage amount below):	
Sthere pre-emergency planning and training completed with the local fire department? yes no salways there an attendant on-site when facility is open? yes no Are firms removed from tires immediately upon arrival onsite? yes no Are the tires processed with heat? yes no no no no no no no n	Tires:	Household goods:	Extrusions:			
Is there pre-emergency planning and training completed with the local fire department? yes no Is always there an attendant on-site when facility is open? yes no Are tims removed from tires immediately upon arrival onsite? yes no Do you manufacture end products? yes no Do you manufacture end products? yes no Do ses the facility have non- combustible fencing at least 10' high? yes no Any refining of liquid? yes no If so, please provide revenues from refining: Do you do any retreading of tires? yes no Are rubber products reground? yes no Are rubber products shredded? yes no Are rubber products shredded? yes no Are rubber products shredded? yes no Storage: How often moved off premises? How often moved off premises? How much is the maximum stored? How often moved off premises? How are they stored: On End: Overlapped: Not stored inside: How many square feet of floor is used for holding rubber? Is the area protected by automatic fire sprinklers? yes no Are there building features or separations that would contain the spread of heat, smoke, and fire? yes no Are there building features or separations that would contain the spread of heat, smoke, and fire? yes no Outside Storage: If tires are recycled, how are they stored: Not stored outside: How many square feet of yard is used for holding rubber? Are the tires stored on any wetlands, flood plain, canyon or steeply graded surface? yes no Describe any special fire suppression: Title: Date: Prepared by: T	Other.	Flease describe the other mater	iais.			
Is always there an attendant on-site when facility is open? yes no Are rims removed from tires immediately upon arrival onsite? yes no Do you manufacture end products? yes no Do you manufacture end products? yes no Does the facility have non- combustible fencing at least 10' high? yes no Any refining of liquid? yes no If so, please provide revenues from refining: Do you do any retreading of tires? yes no Are rubber products reground? yes no Are rubber products shredded? yes no Are rubber products shredded? yes no Are rubber products shredded? yes no Storage: Please provide details on turnover of material: How much is the maximum stored? How often moved off premises? Average amount moved? How often moved off premises? How are recycled, how are they stored: Not stored inside: How many square feet of floor is used for holding rubber? Is the area protected by automatic fire sprinklers? yes no Are there building features or separations that would contain the spread of heat, smoke, and fire? yes no Outside Storage: Not stored outside: How many square feet of yard is used for holding rubber? How many square feet of yard is used for holding rubber? Are the recycled, how are they stored: Not stored outside: How many square feet of yard is used for holding rubber? Are the the restored on any wetlands, flood plain, canyon or steeply graded surface? yes no Describe any special fire suppression: Title: Date: Prepared by: Title: Date: Prepared by: Prepared by: Title: Date: Prepared by: Prepared by: Title: Date: Prepared by: Prepared	Operations:					
Do you manufacture end products? yes no Does the facility have non- combustible fencing at least 10' high? yes no Any refining of liquid? yes no Do you do any retreading of tires? yes no Are rubber products reground? yes no Are rubber products shredded? yes no Storage: Please provide details on turnover of material: How much is the maximum stored? How often moved off premises? Average amount moved? Inside storage: If tires are recycled, how are they stored: On End: Overlapped: How many square feet of floor is used for holding rubber? Is the area protected by automatic fire sprinklers? yes no Are there building features or separations that would contain the spread of heat, smoke, and fire? yes no Outside Storage: If tires are recycled, how are they stored: On End: Overlapped: Not stored outside: What is the maximum height rubber is stored to in feet? How many square feet of yerd is used for holding rubber? If tires are recycled, how are they stored: On End: Overlapped: Not stored outside: What is the maximum height rubber is stored to in feet? How many square feet of yard is used for holding rubber? Are the tires stored on any wetlands, flood plain, canyon or steeply graded surface? yes no Describe any special fire suppression: Prepared by: Title: Date:	Is always there an att	tendant on-site when facility is op m tires immediately upon arrival of	en? 🗌 yes 🗌 no		10	
Any refining of liquid? yes no	•	•				
Do you do any retreading of tires? yes no Are rubber products reground? yes no Storage: Please provide details on turnover of material: How much is the maximum stored?	Does the facility have	non- combustible fencing at leas	st 10' high? ☐ yes ☐] no		
Storage: Please provide details on turnover of material: How much is the maximum stored? How often moved off premises? Average amount moved? Inside storage: If tires are recycled, how are they stored: On End: Overlapped: Not stored inside: How many square feet of floor is used for holding rubber? Is the area protected by automatic fire sprinklers? yes no Are there building features or separations that would contain the spread of heat, smoke, and fire? yes no Outside Storage: If tires are recycled, how are they stored: On End: Overlapped: Not stored outside: How many square feet of yard is used for holding rubber? Are the tires stored on any wetlands, flood plain, canyon or steeply graded surface? yes no Describe any special fire suppression: Title: Date:	Do you do any retrea Are rubber products r	ding of tires? ☐ yes ☐ no reground? ☐ yes ☐ no	If so, plea	ise provide revenues fron	n refining:	
Please provide details on turnover of material: How much is the maximum stored? How often moved off premises? Average amount moved? Inside storage:	•	shredded? yes no				
If tires are recycled, how are they stored: On End: Overlapped: Not stored inside: How many square feet of floor is used for holding rubber? Is the area protected by automatic fire sprinklers? yes no Are there building features or separations that would contain the spread of heat, smoke, and fire? yes no Outside Storage: If tires are recycled, how are they stored: On End: Overlapped: Not stored outside: What is the maximum height rubber is stored to in feet? How many square feet of yard is used for holding rubber? Are the tires stored on any wetlands, flood plain, canyon or steeply graded surface? yes no Describe any special fire suppression: Title: Date:	Please provide detail How much is the max	kimum stored?	How often moved off	f premises?		
If tires are recycled, how are they stored: On End: Overlapped: Not stored outside: What is the maximum height rubber is stored to in feet? How many square feet of yard is used for holding rubber? Are the tires stored on any wetlands, flood plain, canyon or steeply graded surface? yes no Describe any special fire suppression: Prepared by: Title: Date:	If tires are recycled, h On End: What is the maximum Is the area protected	Overlapped: Not stored in height rubber is stored to in feel by automatic fire sprinklers?	:? How man yes □ no		•	
	If tires are recycled, hon End: What is the maximum Are the tires stored o	Overlapped: Not stored in height rubber is stored to in feet in any wetlands, flood plain, canyo	? How man		ised for holding rubber?	
Signature:	Prepared by:		Title:		Date:	
	Signature:					

Amwins Program Underwriters

145 Maplewood Avenue, Suite 220, Portsmouth, NH 03801 Phone: 603 334-3000

RecycleGuard Submissions: recycleguard.submissions.apu@amwins.com