



September 5, 2018

To: All Globe Technologies & Kilobar Compacting Customers

From: James M Shea; Vice President

Subject: Changes to Master Shipping Containers

Reference: California Proposition 65 Compliance



Dear Valued Partners:

Many of you have requested information on California Proposition 65 and what actions Globe Technologies will be taking to insure compliance. Included in this communication is our information sheet available for down-load on our website.

Please review this information. If you are shipping into the State of California, you will need to take appropriate actions for compliance.

California Proposition 65 Information Sheet

Proposition 65 requires businesses to notify Californians about significant amounts of chemicals in the products they purchase, in their homes or workplaces, or that are released into the environment. By providing this information, Proposition 65 enables Californians to make informed decisions about protecting themselves from exposure to these chemicals. Proposition 65 also prohibits California businesses from knowingly discharging significant amounts of listed chemicals into sources of drinking water.

Currently Globe Technologies manufactures and sells through a wholesaler and or distribution network. In addition, we accept retail orders through our website. Much of our products are not shipped directly into California however their destination may end up in the State of California through the resale of our products or on-line ordering.

Globe manufactures fusible-link assemblies and fusible plug assemblies that include chemicals listed on the current Prop 65 list which include lead and cadmium. The below table is provided for your reference of current Globe Technologies part numbers impacted.

Although we have been given information that indicates our exemption from these labeling requirements, we will begin a process where we will place a label on all boxes leaving our facility for products that contain Lead, and or Cadmium.

The label will be placed on the master shipping containers for any products containing the above chemicals.

Since Globe does not sell to “users” except for the web catalog and most products are sold through wholesalers and / or distribution the choice for our resale partners to provide this label in their individual packaging will reside with them.

Our implementation plan will take place over the next several weeks.

For more information go to www.P65Warnings.ca.gov



This product can expose you to chemicals which are known to the State of California to cause cancer and birth defects or other reproductive harm.

For more information go to:
www.P65Warnings.ca.gov

CAProp65linkform.doc

Part #	Description	Chemicals	Form
312135	A 135° F	Lead	Solid
312165	A 165° F	Cadmium, Lead	Solid
312212	A 212° F	Lead	Solid
312360	A 360° F	Lead	Solid
302813	B 135° F	Lead	Solid
302800	B 165° F	Cadmium, Lead	Solid
302804	B 212° F	Lead	Solid
302810	B 360° F	Lead	Solid
302850	D 165° F	Cadmium, Lead	Solid
302854	D 200° F	Lead	Solid
314135	K 135° F	Lead	Solid
314165	K 165° F	Cadmium, Lead	Solid
314212	K 212° F	Lead	Solid
314360	K 360° F	Lead	Solid
323000	ML 135° F	Lead	Solid
323010	ML 165° F	Cadmium, Lead	Solid
323011	ML 212° F	Lead	Solid
323013	ML 360° F	Lead	Solid
324000	CS 135° F	Lead	Solid
380135	EA 135° F	Lead	Solid
380155	EA 155° F	Cadmium, Lead	Solid
380165	EA 165° F	Cadmium, Lead	Solid
380212	EA 212° F	Lead	Solid
326004	FUSIBLE CHAIN/LOOP 165° F	Cadmium, Lead	Solid
326000	FUSIBLE CHAIN/LOOP 165° F	Cadmium, Lead	Solid
329165	U TUBE 165° F	Cadmium, Lead	Solid
317135	J 135° F	Lead	Solid
317155	J 155° F	Cadmium, Lead	Solid
317165	J 165° F	Cadmium, Lead	Solid
317212	J 212° F	Lead	Solid
317136	J 1/4" HOLE 135° F	Lead	Solid
317166	J 1/4" HOLE 165° F	Cadmium, Lead	Solid

Part #	Description	Chemicals	Form
317222	J 1/4" HOLE 212° F	Lead	Solid
320135	JS 3.16" 135° F	Lead	Solid
321136	JS 2.75" 135° F	Lead	Solid
321135	JS 3.75" 135° F	Lead	Solid
320155	JS 3.16" 155° F	Cadmium, Lead	Solid
320165	JS 3.16" 165° F	Cadmium, Lead	Solid
321165	JS 2.75" 165° F	Cadmium, Lead	Solid
321166	JS 3.75" 165° F	Cadmium, Lead	Solid
320212	JS 3.16" 212° F	Lead	Solid
321222	JS 2.75" 212° F	Lead	Solid
321212	JS 3.75" 212° F	Lead	Solid
315155	G 155 F	Cadmium, Lead	Solid
315165	G 165° F	Cadmium, Lead	Solid
315212	G 212° F	Lead	Solid
315350	G 350° F	Lead	Solid
340135	GS 3.16" 135° F	Lead	Solid
340165	GS 3.16" 165° F	Cadmium, Lead	Solid
340212	GS 3.16" 212° F	Lead	Solid
340350	GS 3.16" 350° F	Lead	Solid
341135	GS 2.75" 135° F	Lead	Solid
341165	GS 2.75" 165° F	Cadmium, Lead	Solid
341212	GS 2.75" 212° F	Lead	Solid
341350	GS 2.75" 350° F	Lead	Solid
342135	GS 3.75" 135° F	Lead	Solid
342165	GS 3.75" 165° F	Cadmium, Lead	Solid
342212	GS 3.75" 212° F	Lead	Solid
342350	GS 3.75" 350° F	Lead	Solid
325135	PFV 135° F	Lead	Solid
325155	PFV 155° F	Cadmium, Lead	Solid
325165	PFV 165° F	Cadmium, Lead	Solid
325212	PFV 212° F	Lead	Solid
325350	PFV 350° F	Lead	Solid
327135	EFL 135° F	Lead	Solid
327155	EFL 155° F	Cadmium, Lead	Solid
327165	EFL 165° F	Cadmium, Lead	Solid
327212	EFL 212° F	Lead	Solid
527165	Stainless Steel EFL 165 FG	Cadmium, Lead	Solid

Part #	Description	Chemicals	Form
ETL165F-40	165°F ETL, 6-30V, Max Load 40 Lbs. *UL Listed	Cadmium, Lead	solid
ETL69C-40	69°C ETL, 6-30V, Max Load 40 Lbs. *UL Listed	Cadmium, Lead	solid
121375	375 Degree F Electro Thermal Link, 6V-30V Power Supply	Lead	solid
121165	165 DEGREE F ELECTRO THERMAL LINK. 6V-30V POWER SUPPLY	Cadmium, Lead	solid
121069C	69 DEGREE C ELECTRO THERMAL LINK.6V-30V POWER SUPPLY	Cadmium, Lead	solid