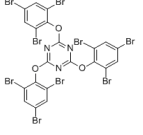


2,4,6-Tris-(2,4,6-tribromophenoxy)-1,3,5-triazine(FR245)

Description	Product Name : 2,4,6-Tris-(2,4,6-tribromophenoxy)-1,3,5-triazine(FR245) Equivalent Name : Dead Sea FR-245 Cas No. : 25713-60-4 Molecular Weight : 1037																			
Application	A brominated cyanurate is a proprietary, additive flame retardant. The combination of aromatic bromine and cyanurate provides high FR efficiency and good thermal stability. A major use in ABS and HIPS. It combines good UV, impact and flow properties. It is non blooming.																			
Typical Properties	<table><tr><td>Appearance</td><td>white powder.</td></tr><tr><td>Bromine %.....</td><td>67 min.</td></tr><tr><td>Melt point °C.....</td><td>226-230</td></tr><tr><td>Whiteness %</td><td>.92 min.</td></tr><tr><td>Water content %</td><td>.0.1 max.</td></tr><tr><td colspan="2">TGA</td></tr><tr><td>1% weight loss</td><td>351°C</td></tr><tr><td>5% weight loss</td><td>385°C</td></tr><tr><td>10% weight loss</td><td>400°C</td></tr></table>		Appearance	white powder.	Bromine %.....	67 min.	Melt point °C.....	226-230	Whiteness %92 min.	Water content %0.1 max.	TGA		1% weight loss	351°C	5% weight loss	385°C	10% weight loss	400°C
Appearance	white powder.																			
Bromine %.....	67 min.																			
Melt point °C.....	226-230																			
Whiteness %92 min.																			
Water content %0.1 max.																			
TGA																				
1% weight loss	351°C																			
5% weight loss	385°C																			
10% weight loss	400°C																			

These properties are typical but do not constitute a specification either in part or as a whole.
Specification data is available on request from sales, customer service or customer technical service.

Shipping Information	Transportation classification: No regulated for transportation. Packing: 25kg/bag; 1mt/pallet; 20mt/20'FCL
-----------------------------	---

More information Please Contact Us	Dongguan Baoxu Chemical Technology Ltd Caijing Business Bldg Dongguan CN 523071 P/WeChat/Skype/Whatsapp +8618566530506 Tel +86 0769 22821082 US: (213) 632-9361 https://www.additivesforpolymer.com Email: info@additivesforpolymer.com
---	---