

FLUX LT66:LM34+10LiI: Lithium tetraborate (66%):Lithium metaborate (34%) + Add.:1.0% Lithium Iodide

Art. ID	XRFS-1012800
Unit	1 kg
Deliverydetails	No Dangerous Good /not restricted

Description

X-ray Flux Type: 66:34 /// This eutectic flux is more "alkaline" than LT100 and is more suitable for alumino-silicates and calcareous refractories. The melting temperature is 875 degrees C. This flux is used extensively in Europe and is very similar in application and properties to the 50:50 flux used in the US /// Applications: Alumino-silicates, Calcerous refractories