

Thin Layer Chromatography Plates Technical Specifications

The followed is the parameter of conventional product, specific request can be customized.

Item			Aluminum foil plate
Thickness			0.15-0.2mm
Particle size			5-8μm
PH			6.2-6.8
S-parameter			SX=3

Product category

- Aluminum foil plate

Thin Layer Chromatography Plates Applications

The products are widely used in pharmaceutical, chemical, biochemical, environmental protection, public security system of scientific research and testing. The product has good separation effect for some trace compounds and complex compounds, and it is very suitable for qualitative and rapid detection.

Characteristic

- Uniform particle size, low metal content.
- New adhesive, high temperature, stable quality.
- Fully automatic paving equipment, uniform thickness, avoid manual error.
- The separation effect is good, can effectively separate 16 kinds of substances.

Ordering Information

Item	Description	Packaging
Aluminium backed TLC Plate		
FBTLC-AL-200200	Silica gel 60 plate, Aluminium backed, 20*20cm	20pcs/pk
FBTLC-AL-200200-F	Silica gel 60 plate, Aluminium backed, 20*20cm, with F254 Indicator	20pcs/pk