

# SILIAPLATE™



# UltraPure SilicaPlate™ TLC

Optimize your separation conditions by using the same silica as in your flash column or cartridge. Maximize your benefit by using our **UltraPure SilicaPlate™** Thin Layer Chromatography (TLC) plates with an extra hard layer of silica. For your convenience

we offer different sizes and choice of backings. We also offer reversed and specialty phases plates.

All our **SilicaPlate™** TLC have F254 indicator.

## SilicaPlate™ Al (ALUMINUM)

Product Number	Size (cm)	Thickness (µm)	Quantity per box
TLA-R10011B-323	20 × 20	250	25

## SilicaPlate™ G (GLASS)

Product Number	Size (cm)	Thickness (µm)	Quantity per box
TLG-R10011B-323	20 × 20	250	25
TLG-R10011B-124	2.5 × 7.5	250	100
TLG-R10011B-424	5 × 20	250	100
TLG-R10011B-624	2.5 × 10	250	100
TLGSR10011B-723	10 × 20 (scored)	250	25

## SilicaPlate™ Prep (GLASS PREPARATIVE)

Product Number	Size (cm)	Thickness (µm)	Quantity per box
TLG-R10011B-341	20 × 20	1000	25

## SilicaPlate™ C18

Product Number	Size (cm)	Thickness (µm)	Quantity per box
TLG-R30411B-213	10 × 10	200	25

## SilicaPlate™ CN (CYANO)

Product Number	Size (cm)	Thickness (µm)	Quantity per box
TLG-R38011B-203	10 × 10	150	25

## SilicaPlate™ NH<sub>2</sub> (AMINE)

Product Number	Size (cm)	Thickness (µm)	Quantity per box
TLG-R52011B-203	10 × 10	150	25

## SilicaPlate™ Ag (10% SILVER NITRATE IMPREGNATED)

Product Number	Size (cm)	Thickness (µm)	Quantity per box
TLG-R23511B-423	5 × 20	250	25