TLC Sprayer

fine, uniform spray ideal for the development of chromatographic patterns

TLC Spray Reagents

for easy visualization of the colorless components on a TLC plate



LOBA TLC Spray Reagent

Spray reagents allow visualization of the colorless components on a TLC plate. These reagents are mixtures of chemicals that, when sprayed on the plate and allowed to react, will cause colorless compounds to change to colored compounds for easy detection.

A spray (visualization) reagent shows selectivity for a specific functional group or compound type.

It is an inherent advantage of TLC/HPTLC that all fractions remain stored on the plate and can be readily derivatized after chromatography. Substances that do not respond to visible or UV light can be rendered detectable. In many cases, substances or classes of substances can be identified by specific reagents, enabling their selective detection.

LOBA TLC Spray Reagent Index

Acids organic	Bromocresol Green
Aldehydes	Fuchsine
Alkaloids	Dragendorff's; lodoplatinate
Amines	lodoplatinate; Ehrlich's; Ninhydrin
Amino acids & related compounds	Ninhydrin
Antioxidants	Phosphomolybdic acid
Barbiturates	Mercuric diphenylcarbazone
Flavanoids	Antimony trichloride
Glycopids	Bial's; Orcinol; Diphenylamine
Lipids	Antimony trichloride; Bial's; Orcinol; Bromothymol blue; Cupric acetate; 2,7-Dichlorofluorescein; Diphenylamine; Dragendorff's; Molybdenum blue; Ninhydrin; Potassium- Dichromate/H2SO4; Rhodamine B; Rhodamine 6G
Phenols	Phosphomolybdic acid; Rhodamine B
Steroids	Antimony pentachloride; Antimony trichloride; Phosphomolybdic acid
Terpenes	Antimony pentachloride
Vitamins	Antimony pentachloride; lodoplatinate
Charring Reagent	Potassium dichromate/H2SO4

www.lobachemie.com 02

LOBA TLC Spray Reagent

Loba Chemie offerings with application and product code

A Bromocresol Green Solution

For Detection of A	cidic (pKA<5 groups)
02273	100 ml

C lodine Solution

Universal Reagent For	Organic Compounds
4200E	100 ml

E Potassium Permanganate Solution

For Detection of Olefins & readily Oxidized Groups

02273	100 ml

B 2,4-Dinitrophenyl Hydrazine Solution

For Detection Of Aldehyde	& Ketones
03474	100 ml

D 2,4-Dinitrophenyl Hydrazine Solution

For Detection Of Aldehyde	& Ketones
03474	100 ml

Please write at "info@lobachemie.com" to know our complete offerings

LOBA TLC Sprayer

Loba TLC sprayer provide a fine, uniform spray that is optimized for the development of TLC plates. Loba TLC sprayer is compact, well-designed spray canister that delivers fine mist with CFC-free propellant. It permits control of reagent delivery, for even coverage and minimal waste.

Key features of the TLC/HPTLC Sprayer

- Easy to use,
- Spray pressure: constant 4.4 bar
- Eco-friendly propellant mixture of dimethyl ether, propane and isobutane
- Homogenous distribution with low reagent consumption
- Easy to clean



The TLC Sprayer is based on simple technology where the aerosol compartment is situated above the reservoir. A small press of the lever lightly pressurises the lower glass reservoir releasing a fine mist of spray. Gas canister serves as handle; cap fits standard 38-400 thread reagent bottles.

SAFETY INFORMATION

Symbol	GHS02
Signal word	Danger
Hazard statements	H220
Precautionary statements	P210-P377-P381-P403
Personal Protective Equipment	Eyeshields, Gloves, half-mask respirator, multi-purpose combination respirator cartridge
RIDADR	UN 1950F 2.1
Flash Point(F)	-155.2°F
Flash Point(C)	-104°C

ORDERING INFORMATION

Product Name	Product Description	Product Code
TLC Sprayer	Sprayer for TLC reagent	TLCSB

Please contact your nearest Loba Chemie dealer or write to us at info@lobachemie.com or visit our website www.lobachemie.com

www.lobachemie.com 04