Spatula Stainless Steel



Product Categories: <u>Chemistry Equipments</u>, <u>General Chemistry Labware</u> **Product Tags**: <u>chemistry lab instruments</u>, <u>physics lab instruments</u>, <u>science lab</u> <u>equipment</u>

Product Page: https://www.labappara.com/product/spatula-stainless-steel/

Product Description

Spatula Stainless Steel - Scientific Equipment

A laboratory spatula is used for mixing, spreading and holding chemicals in a laboratory. In most cases, spatulas are made of stainless steel to prevent corrosion and provide clean mixing. However, certain spatula implements are made using rubber and polymers such as nylon.

Uses -

A spatula is a hand-held tool that is used for lifting, flipping, or spreading. Spatulas have a handle that is long enough to keep the holder's hand away from what is being lifted or spread, as well as away from a hot surface.

The blade of the spatula is wide and thin.

Available in size - 6", 8" Feature -

Flat at one end.

And spoon at other end.