LOCTITE



MSA	Contents
26.658	150 ml

SF 734 Activator.

A liquid, acetone-based product used when it is necessary to increase the cure rate of anaerobic structural adhesives and LOCTITE® sealants.

LOCTITE.



MSA	Contents	
26.659	10 g	

The SF 770 is a polyolefin primer for surface preparation and is ideal for use with difficult-to-bond plastics.

This product is a primer used to make polyolefin and other low-energy surfaces suitable for bonding with LOCTITE® instant adhesives. It is only recommended for difficult-to-bond substrates which include polyethylene, polypropylene, polytetrafluoroethylene (PTFE) and thermoplastic rubber materials.

It is not recommended in assemblies where high peel strength is required.

Other adhesives.



MSA	Contents	Packaging size	Kg
26.500	2x 15 ml	180 x 115 x 15 mm	0.052

ARALDIT® glue standard 90 minutes. It dries slowly but efficiently. Recommended for ceramic, wood, glass, metal and marble.



MSA	Contents	Packaging size	Kg
26.501	2x 15 ml	180 x 115 x 15 mm	0.056

ARALDIT® glue rapid 5 minutes. It dries quickly, for multiple uses.

GLUES / ADHESIVES |



MSA	Contents	Size	Kg
26.502	10 g	Ø 35 x 105 mm	0.026

SEIKO® S-314 UV glue for mineral and sapphire glasses. Fast drying with an UV drier (see chapter 19).

Careful: do not apply this glue on acrylic resin glasses or plastic watch cases.



MSA	Contents	Size	Kg
26.516	9 ml	110 x 25 x 25 mm	0.015

Glue for plastic watch glasses. Equipped with a fine needle for easy application.

Air-drying without using an UV apparatus.

Shellac.



MSA	Packaging	Kg
26.649	Stick 1 Kg	1.000

Shellac.