



ST. GEORGE TECHNOLOGY, INC.

Directions For Use

Excel Formula Lab Putty

Directions For Use

With dispensing spoon provided scoop out one measure of base putty. Mix the putty with two strips of catalyst paste equal in length to diameter of dispensing spoon. Knead putty and catalyst together till color is homogeneous (at least 30 seconds). Working time is approximately 1 1/2 minutes and setting time is approximately 8 minutes at room temperature.

Application Uses

Duplication of Denture Molds, control matrix for design of metal framework, denture impression material, matrix for use in temporary crown & bridge work, tooth insulation material, block-out work, and much more.

Key Benefits

High Tear resistance; Superior Accuracy and Detail; great quality for the price; Catalyst mixes easily into Putty leaving less mess and no grease. Very consistent batch and quality results.

St. GEORGE TECHNOLOGY, Inc. warrants that the product(s) contained in this package shall conform to the specifications for this product as represented to the Federal Food and Drug Administration. When used in accordance with our directions and good laboratory practices, this product will achieve optimum results. St. George Technology, Inc. agrees to replace, at its option, any product which is found to be defective.

THE WARRANTY AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES AND REMEDIES, EXPRESS OR IMPLIED, IN LAW OR IN FACT, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE WARRANTIES CONTAINED HEREIN SET FORTH THE CUSTOMER'S SOLE AND EXCLUSIVE REMEDY IN THE EVENT OF A PRODUCT DEFECT.

For Professional Use Only.