

PRODUCT INFORMATION SHEET

Hydrophilic ACU-flow V.P.S. from Rainbow Specialty & Health Products Inc. is an Advanced Formula Technology vinyl poly siloxane impression material. ACU-flows Advanced Formula Technology chemistry provides true hydrophilic properties; higher tear strength and dimensional stability. In addition, each viscosity is matched to all others resulting in a superior impression, regardless of the technique utilized. ACU-flow™ also exhibits the most efficient working and set times to minimize chair time and the potential for inaccuracies. ACU-flows™ dispensing is even advanced in that ACU-flow flows more easily through a conventional mixing tip as compared to previous generation impression materials, regardless of the viscosity. The Advanced Technology of ACU-flow will consistently provide you with the most efficient and accurate impression.

INSTRUCTIONS FOR AUTO-MIX CARTRIDGES USING MANUAL GUN

1. Insert the flange at the rear of the cartridge into the space provided at the front of the impression gun depress the gun lever to lock the cartridge in place.
2. Twist off and dispose of the cartridge shipping cap.
3. Squeeze the gun handle to engage the plunger into the cartridge, making sure the cartridge and plunger are aligned.
4. Before attaching the auto-mix tip to the cartridge, extrude 1/4 inch of impression material by gently squeezing the handle. Check to ensure both base and catalyst are expressing freely. Wipe the end of the cartridge clean.
5. Attach an auto-mix tip to the cartridge and twist 1/4 turn to lock it into position.
6. Gently squeeze the impression gun handle to mix and dispense the impression material. Release handle to stop the flow.
7. Leave the used auto-mix tip on the cartridge as a self-sealer after each use. For subsequent dispensing remove and discard the sealer tip. Proceed with steps 4 through 7.

INSTRUCTION FOR MIXING PUTTY

1. Dispense an equal amount of base and catalyst using the scoops provided.
2. Mix the base and the catalyst with your fingertips until homogenous mixture is achieved. (30-45 seconds)
Small variations in the amounts of base and catalyst will have no bearing on the work and set times.
3. Place the mixed putty into an adhesion coated impression material tray.

VISCOSITIES AND SET TIMES FOR ACU-flow™

CODE	MATERIAL	TYPE	COLOUR	WORKING TIME	MINIMAL INTRA ORAL SET TIME	MAXIMUM* TOTAL CURE TIME
LB 601	LIGHT BODY**PLUS (HIGH FLOW)	OPTIMIZED REGULAR SET	PURPLE	1:30 min	2:15 min	3:45 min
HB 701	HEAVY BODY	OPTIMIZED REGULAR SET	GREEN	1:30 min	2:15 min	3:45 min
RB 401	RIGID TRAY	OPTIMIZED FAST SET	LIGHT BLUE	1:10 min	1:45 min	2:55 min
BR 801	BITE REGISTRATION	OPTIMIZED FAST SET	PINK	0:15 min	0:45 min	1:00 min
MB 301	MEDIUM BODY	REGULAR SET	ORANGE	1:45 min	2:30 min	4:15 min
PK 901	PUTTY ***SEE NOTE	REGULAR SET	GREEN	1:45 min***	3:15 min	5:00 min
BR 805	BEST BITE REGISTRATION	FAST SET	PINK	0:15 min	0:45 min	1:00 min

*** PUTTY WORK TIME IS IN ADDITION TO A 30-45 SECOND MIXING TIME. ALL THE TIMES REFLECT IDEAL CONDITIONS. CHANGES IN HUMIDITY AND TEMPERATURE MAY EXTEND OR REDUCE THESE TIMES.

** ALL TIMES REFLECT IDEAL TEMPERATURE AND HUMIDITY CONDITIONS. CHANGES AND FLUCTUATIONS IN THESE CONDITIONS COULD EXTEND OR REDUCE WORKING AND SET TIMES.

** OPTIMIZED ACU-flow is a faster curing material as compared to standard regular set materials.

VINYL POLY SILOXANE IMPRESSION MATERIAL CONSIDERATIONS

1. Allow impression material to reach room temperature prior to use.
2. Handling retraction cord with latex gloves may subsequently prevent the setting of the impression material if direct contact occurs.
3. Very high viscosity tray materials are not suitable for detailed impressions when used alone.
4. For model fabrication, ACU-flow is ideally poured two hours after the impression has been taken. However, ACU-flow can be poured sooner if the impression is placed in hot water for ten minutes to allow for degassing to occur. Wait 2-3 minutes before placing in Hot Water.

*** When handling ACU-flow Putty certain gloves will inhibit the set. It is suggested the operator mix a small amount of putty to confirm proper setting prior to impression procedure, to test for compatibility. Keep jars closed when not in use. Very high viscosity (putty) materials are not suitable for detailed impressions when used alone. For model fabrication, ACU-flow Putty is ideally poured two hours after the impression has been taken. However, ACU-flow Putty can be poured sooner if the impression is placed in hot water for ten minutes to allow for degassing to occur. Wait 2-3 minutes before placing in Hot Water.

STORAGE

Vinyl Poly Siloxane Impression material should be stored at room temperature (65°-75°F/18°-24°C) and at a minimum relative humidity.

WARRANTY AND DISCLAIMER

Rainbow Specialty & Health Products Inc will replace free of charge any ACU-flow V.P.S. IMPRESSION MATERIAL deemed to be defective when stored at room temperature (65°-75°F/ 18°-24°C) and at MINIMUM relative humidity. This shall be the sole liability accepted by Rainbow Specialty & Health Products Inc arising out of the use of or the inability to use these products. PRIOR to using it is incumbent on the user to determine the suitability of the product(s) for its intended use and accordingly the user assumes all risk and liability in connection therewith.

The information and recommendations are believed to be accurate. Rainbow Specialty & Health Products Inc does not make any warranty as to the accuracy or suitability of the information or recommendations contained herein and therefore assumes no liability to the user.