

Product Information Sheet

CP-0604

Purge and Cleaner for PUR Hot Melt Nozzles

Application Temperature(s):

Color: Blue

Freeze Thaw Stable: N/A

Min Use Temperature:

Shelf Life: Indefinite

Solids (~): NA

Specific Gravity (~): NA

Viscosity: N/A



Characteristics:

Type: Purge for PUR hot melt

Purging agent used to clean PUR hot melt from adhesive applicators.

Applications:

For use as a purging agent to clean out uncured PUR Hot Melt adhesive from nozzles and adaptors.

Directions:

Directions for use (with 10 ounce tubes. For purging instruction for bulk hot melt applicators, please contact your equipment manufacturer):

Use when ready to purge PUR hot melt from adaptor and nozzle on Reka TR 70 gun.

Remove tube of PUR hot melt from TR 70 gun.

Take adaptor/nozzle combination off tube.

If using a new tube of purge, pierce front end of tube.

Screw adaptor/nozzle combination onto tube of purge.

Place purge tube into heating chamber on TR 70 gun.

Close lid on back of gun to pierce the back of tube of purge.

Open lid back up to allow for expansion of purge and alleviate back pressure.

Heat tube of purge for 5-10 minutes (as needed) at 250-290F.

When tube is heated, screw chamber lid back in place.

Purge glue from nozzle onto waste material (corrugated, etc.) until blue purge material becomes visible.

Continue purging for a couple of seconds to ensure all adhesive is evacuated.

Remove tube of purge from gun.

If glue tube is not empty and going to be re-used, remove adaptor /nozzle combination from purge tube.

Place adaptor/nozzle combination back on glue tube and place in gun to store.

If glue tube is empty, leave adaptor/nozzle combination on tube of purge (this will keep the molten purge from caking up on the threads of the adaptor).

Clean Up and Storage:

Scrape with spatula when hot

Store in cool, dry area