

To: Distribution Manager
From: Engineering
Date: 10/1/2023
Re: Product Change Notice – 152-1A/152-1B/BT-401-H Packaging

Due to the manufacturer discontinuing the existing D-Clip packaging used for the above referenced part numbers, we are going to changing the packaging scheme to use Blister Packs.

The old packaging, D-clip, has caused some customer concerns in the past related to material waste, in-ability to remove clip and concerns about proper mix ratio. The new packaging, Burst Seal, will minimize the issues associated with material waste and assuring the proper mix ratio. This packaging is also easy to use which should remove the concerns about not being able to remove the D-Clip. Overall these changes will provide the customer with a better experience.



D-Clip



Burst Seal

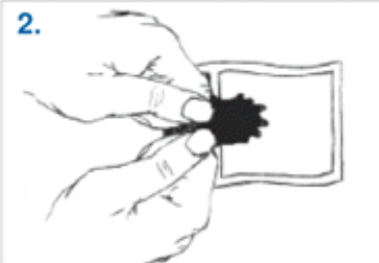
In the initial roll out which is effective immediately we will be limiting the Blister Seal packaging to 20 gram maximum size. For the 152-1A/152-1B, that means the customer will receive 3 packages of 20 grams each to equal the original packaging size of the old D-Clip which was 60gram. The BT-401-H is only a 2 gram packages, so the weight limitation will not impact that product.

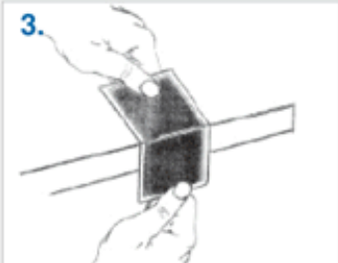
The instructions for operating the Blister Seal packaging are located on page 2 of the PCN and will be included with the packaging so that new and existing customer understand the proper usage.

Blister Seal Instructions

BURST POUCH MIXING INSTRUCTIONS

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1. Roll pouch toward burst seal.
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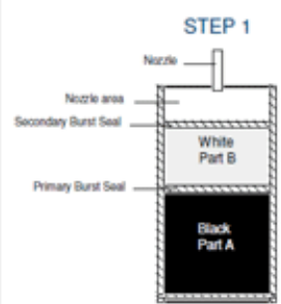
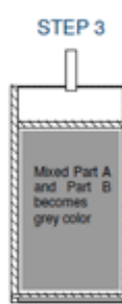
2. Apply thumb pressure to rupture burst seal.
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3. Mix thoroughly on table edge or any 90 degree surface until well mixed.
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4. Cut corner and dispense.

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DISPENSER TIP MIXING INSTRUCTIONS

STEP 1	STEP 2	STEP 3	STEP 4
			
Roll end of pouch containing Black Part A toward primary burst seal, applying pressure until primary burst seal ruptures allowing Part A to mix with Part B.	Knead pouch until Part A and Part B are thoroughly mixed becoming a homogenous grey color. Mix on table edge or 90 degree surface if available.	After thoroughly mixed, roll the end of the pouch toward the secondary burst seal, applying pressure until the secondary burst seal ruptures allowing mixture into the nozzle area.	Dispense through nozzle.

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