Method to open the CP-17-314 and CP-17-315 Flexible Intermediate Bulk Containers (FIBCs)

Please read the precautions recommended by the FIBCA in the following document prior to proceeding with FIBC unloading:
http://www.fibca.com/Files_BrochuresAndVideos/File_FIBC%20Handling_Brochure.pdf
Overview

Most of the focus of opening a FIBC occurs at the bottom or discharge area of the bag.
Overview

2 Blue Tied Straps

Yellow Pull Cords

B-Lock with White Strap that opens the B-Lock
• **STEP 1** — Position the bag over the receiving vessel or equipment.

• **STEP 2** — Rotate the bag or move into a position where you can safely grasp the dark blue tied strap and yellow cords.

• **STEP 3** — Pull the end of one of the dark blue tied straps towards you until the knot is undone and the strap is hanging loosely.
• **STEP 4** – Pull the end of the 2nd dark blue tied strap towards you until the knot is undone and the strap is hanging loosely.
STEP 5 – Once the both of the dark blue straps are hanging freely, the discharge spout will drop down. Next grab the yellow cord and bring the cord toward you.
• **STEP 6** – At this point again make sure that your bag is properly positioned over the receiving vessel or equipment.

• **STEP 7** – With the yellow cord pulled toward you, pull the white strap, releasing the plastic “b” lock clip and opening the pigment discharge tube.

When pulling the white strap, it allows the yellow pull cord to slowly release the bottom closure on the discharge chute. This allows you to have the proper amount of flow for your application.
• **STEP 8** – Allow the bag to be completely discharged into the receiving vessel or equipment and then slowly remove the bag from the area.
The information set forth herein is furnished free of charge and is based on information that DuPont believes to be reliable, and is intended for use by persons having technical skill and at their own discretion and risk. Since conditions of use are outside our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information. Nothing herein is to be taken as a license to operate under or a recommendation to infringe any patents.