## PRODUCT CODE

EDR41520

## PACKAGING

Cases of 250

## SHELF LIFE

Five years sterility guaranteed

## Product Description

Sterile sampling bag made of FDA approved virgin polyethylene tubing with tear off and easy pull tabs to open the bag. Bags are easily closed thanks to two flat wires covered with white strips. Product is folded for convenient storage.

| PRODUCT SPECIFICATIONS |  |
| :--- | :--- |
| Closure type | 2 FLAT WIRES with Safety Tabs |
| Closure material | Steel wires covered with FDA approved pressure sensitive tape <br> with a backing of polypropylene or PVC. |
| Printed | Printed material |
| MSDS | Not applicable for this product |
| Sterilisation | Sterility is assured due to extrusion temperatures exceeding <br> 220 ${ }^{\circ}$ which eliminates any present bacteria. During <br> manufacturing all bags are sealed at both top and bottom in a <br> continuous format before being cut into individual bags. This <br> method assures that the bag's interior will never come in contact <br> with its surroundings. Periodic validation tests, based on USP 40 <br> - Sterility testing, are performed in our facility to guaranty the <br> sterility of our processes. |
| RNase/DNase/Pyrogens | Products are free of RNase, DNase and pyrogens |
| Volume | 405 oz (12L) |
| Dimensions | 15 X20 in (382 mm x 508 mm) |
| Thickness of material | 4 mil (102 micron) |
| FDA regulation | All TWIRL'EM sterile sampling bags comply to the applicable <br> regulations of the Food and Drug Administration (21 CFR <br> $177.1520 ~(c) 3.1 a, ~(c) 3.2 a ~ a n d ~ 178.2010 . ~$ |
| EU regulation | All TWIRL'EM sterile sampling bags comply where applicable to <br> EU No 10/2011 regulation for use in contact with food, subject to <br> certain types of migration limitations and labeling requirements. |
| CFIA | All TWIRL'EM sterile sampling bags are also a solution which <br> could be used in the CFIA Prevention Control Plan inspired by <br> HACCP principles, a Canadian federal initiative from the Safe <br> Food for Canadians Regulations (SFCR). |

