

## Strength

**Our routine drop test system implemented is carried out as to check burstage :**

3 times on the flat surface from a 5-6 feet height.

3 times on the other flat surface from a 5-6 feet height.

1 time horizontally on one side from a 4 feet height.

1 time vertically (upright) from a 2-3 feet height.



Delivering with  
dedication and  
determination.  
Always.



When innovation  
takes root,  
possibilities  
flourish

## Logistics

500 Pieces per Bale in Non pelletized or 7000 Pieces per pallet duly shrink wrapped dispatched in local cargo trucks as well as in containers for EXPORTS.

### Local :

16 MT Truck can accommodate 1,20,000 Sacks (+/- 10%)

21 MT Truck can accommodate 1,60,000 Sacks (+/- 10%)

### Exports :

1 X 20 FCL can accommodate 110,000 Sacks (+/- 10%)

1 X 40 FCL can accommodate 240,000 Sacks (+/- 10%)

### Our Load Ports

FOB Nhava Sheva, Hazira, Mundra etc.

# CRESCENT

CRESCENT INNOVATIVE PACKAGING  
A DIVISION OF CRESCENT ORGANICS PVT LTD

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A DIVISION OF CRESCENT ORGANICS PVT LTD

An ISO 9001:2008 Certified Company



AD proTex countries

## THE CRESCENT GROUP

## What it means for you?

- ▶ No Loss of product while Handling, Saving for company
- ▶ End Consumer gets the Full Weight Paid for
- ▶ Creative of Strong Brand Image
- ▶ Improvement in the Image of the Organization
- ▶ Consumer pull towards beautiful and better packaging
- ▶ Greater customer confidence in your product - Ability to fetch better price
- ▶ A good long-term Strategic and leading move
- ▶ Matching International Standards and Style of Packaging
- ▶ No Leakage of Product so No Environmental Hazard
- ▶ Increase in Sales due to all above points

## Next Generation Packaging

PP Block Bottom Welded AD proTex sacks are produced by using hot air welding to seal the joints on the laminated woven fabric.

Production of bag involves no usage of glue, threads or stitching reducing the cut and eliminating holes.

The printing is done after the lamination so the print results achievable on the sack are very attractive.

The sack is suitable for modern fast rotopackers, and is suitable for both manual and automatic placement of the filling spout.

This is a sack of the future.

# CRESCENT



## About CRESCENT

Crescent Innovative Packaging (CIPPL) is one of the latest ventures of The Crescent Group established in 1964. Through CIPPL, our group has ventured & diversified into the manufacturing of Block Bottom Welded Woven PP Sacks, PP Stitched Bags and Laminated & Unlaminated tubular PP fabric.

This project was commissioned in May 2012 and these sacks are being produced on a 100% integrated line from Windmoller & Holscher (W&H), Germany. This "Generation Next Plant" is amongst the first of its kind in India and will produce innovative sacks for applications such as packaging of Cement, Fertilizers, Chemicals, Plastic Resins etc.

This 41,000 square meters state-of-the-art unit, located 25kms from Baroda at Savli Manjusar Road, Gujarat is equipped with ultramodern trendsetting German technology that facilitates us in manufacturing products exhibiting international standards.

## Environment Friendly

- ▶ Non-Toxic - Not harmful for soil and water when in contact during use or when dumped after use.
- ▶ No Sack Burstage
- ▶ No Spillage

## Industries Served

**Building material:** cement, gypsum, etc.

**Agricultural products:** fertilizer, cereals(corn, rice), pet food, etc.

**Others:** chemicals, plastic resins, sugar, salt, etc.

## Products Features

- ▶ Economical
- ▶ Better Printability
- ▶ Maximum Protection
- ▶ No Additional Packing Cost
- ▶ Pilfer Proof & Seepage Proof
- ▶ Easy Palatability
- ▶ Perfect Brick Shape
- ▶ Zero Wastage
- ▶ Negligible Burstage Ratio
- ▶ Better Brandability

