



EXPLOSIVES PACKAGING FILMS

Our Specialty Films for 'Explosives Packaging' suit all types of Explosive Packaging Machines like:

KP machine (R.A.Jones, USA), Filipak (Brazil), Polyclip (Germany), Tipper tie (USA), H.E.T. (Italy), AMFTEK (Brazil), Chinese Machines, Hungarian Machines, etc.







Our Range Of Products Include:

BP R 3699 HS

This is a Specialty High Strength Chub Film most suitable for Slurry (Water gel) and Emulsion Explosives.

> BP N 1899

This is a Three Ply Laminated Film or PMP Film suitable for Slurry (Water gel) and Emulsion Explosives.

BP R 3699 PR

This is a 'Unique High Strength' Chub Film specially developed for Slurry (Water gel) as well as High Temperature filled Emulsion Explosives. When Emulsion Explosive is filled at a very High Temperature the Film can withstand the same and remains Firm & Strong without any bulge, rupture or leakage.

Salient Features of BP Packaging Films for Emulsion and Water Gel Explosives:

- > Uninterrupted Explosives Packaging on any FFS Machine to get smooth operation and maximum output.
- High impact resistant explosive cartridges.
- Low elongation which helps in the filling and production of emulsion explosives at a very high fill temperatures without bulging of Cartridges.
- > Puncture, burst & water proof, weather & chemical resistant.
- Its' High Tensile Strength prevents cartridge distortions and withstands against sharp edges.
- > Ability to use in any climate and withstand High Temperatures.
- Suitable for use with toxic gases, highly volatile and sensitive products
- > High thermal stability.
- > Barrier against chemical migration, water, moisture & oxygen.

Our Specialty In Printing:

We have up to 8 color printing facility. Our fully automatic machines have 'Automatic Resistance Control'. We use special Chemical Resistant Inks which have an extra edge in printing Explosives packaging films. Our printing does not get erased or smudged as it has the quality to remain intact even after strong scratch or rubbing. When these films are used the dry ink powder of the printing ink do not come out which choke/clog the machine causing hindrance in production and force the machine to stop for cleaning thereby causing production loss.





LAYFLAT TUBINGS FOR PACKAGING OF SLURRY (WATER GEL) & EMULSION EXPLOSIVES:

Layflat Tubings are also known as Casings, LFT, Readymade tubings or premade casings and are made available for the Customers in Standard and Customized Designs. With thorough knowledge of the Industry, we are engaged in Manufacturing, Supplying and Exporting a wide range of Extruded Lay Flat Tubings.

The offered tubings are seamless, flexible and thin gauge tubings which are flattened out.

We also produce Layflat Tubings for **Polyclip Machines**.

Our product range includes:

- Colored and Transparent Layflat Tubings
- Layflat Tubing Rolls
- Layflat Tubings in Cut form
- > Cut sized Layflat Tubings with-one-side-sealed
- Very high strength Layflat Tubings



Our specialty in Printing:

We have up to 4 color printing facility. Our fully automatic machines have 'Automatic Resistance Control'. We use specialty Chemical Resistant Inks which have an extra edge in printing Explosives packaging tubings. Our printing does not get erased or smudged as it has the quality to remain intact even after a strong scratch or rubbing.







ANFO BAGS, LINERS, CORRUGATED BOXES

ANFO & AMMONIUM NITRATE BAGS

Baroda Packaging offers the complete range of ANFO bags (Laminated and Non Laminated) with and without additional liner. Since this category of ANFO bags are especially used for the packaging of fine grade ANFO Explosives, we even custom design and manufacture ANFO bags with liner as per the specific requirements of our clients. These bags have an additional liner, which not only protects the products from external elements but also ensures complete safety against any sort of leakage and pilferage.

Salient Features:

- High strength fibers
- Heat-cut or hemmed top
- > Single fold or double fold bottom
- Water & dust proof
- Double side printing



LINERS

We manufacture Liners for the packaging of Industrial Explosives as per the required size of the customers.

High Strength Liners

Anti static Liners for Detonators packaging

Anti Static Liners for Detonating fuse Packaging

Liners for filled cartridges



CORRUGATED BOXES

Baroda Packaging is manufacturer of quality conscious 'Corrugated Boxes' for Explosives Packaging. We supply corrugated boxes with high Burst Strength and high Compressed Strength at competitive pricing.





ALUMINIUM WIRES

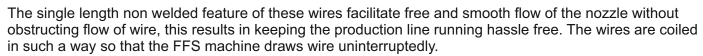
(8)

ALUMINIUM CLIPPING WIRES FOR EXPLOSIVES CARTRIDGES

Our Specialty High Purity Aluminum Wires work with all types of Explosive Packaging Machines. We have been engaged in offering a wide range of High Purity > 99.78 % Aluminum Wires to various Explosives Manufacturing Companies. Aluminum wires are made available in required diameter duly ultrasonic & heat treated in single length without weld wrapped specifically layer by layer onto spool format for uninterrupted high speed clippings on FFS machines.

Our range of products include

- High Purity Aluminum Wires of Strength 22000 PSI to 26000 PSI and also Colored Aluminum Wires.
- High Strength Specialty Aluminum Wires of Strength of 32000 PSI to 36000 PSI.
- Pre lubricated High Purity Aluminum Wires are also available of Normal strength to High Strength.



The Aluminum Wires are available in coil form from 5 kg to 50 kg packed in corrugated box or drums as per the requirement of the customer.

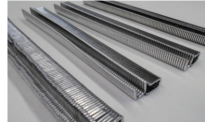
ALUMINIUM U CLIPS

Manufacturer & Exporter of Aluminum U Clips / Preformed Clips.

We have attained wide acclamation in the market for manufacturing and supplying Aluminum U Clips. Our offered clips have extensive usage in various industries for their durability and high dimensional accuracy. Designed and fabricated with the use of advanced technology and fine-grade aluminum, these clips are available with us in various stipulations. Moreover, we supply these clips to customers at economical price tags.

Feature:

- High sturdiness
- Precisely designed
- Easy installation



STEEL WIRES

Steel Clipping Wires For Explosives Cartridges

As an eminent producer in the relevant industry we are presenting a superior quality range of Steel Wires. Our proficient professionals use the latest technology and optimum quality steel while manufacturing these wires. Apart from this, our provided wires are tested on different parameters under the vigilance of our quality experts. Clients can avail these wires from us in variegated specifications and thicknesses.

Feature:

- Corrosion resistance
- Light weight
- Perfect finish



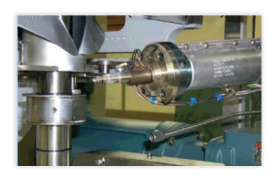




RESIN GLUES AND ZINC NITRATE

RESIN GLUE

Our Resin Glue is being used extensively in high speed Explosive Packaging Machines. Resin Glue offered by us is the best product to seal the cartridges on any high speed Explosive Packaging Machine. Our Resin Glue is developed by the experts in compliance with the International Quality Standards. The product exhibits high flexibility and imparts low temperature toughness to a wide range of engineering resins. These can be utilized in a hot melt adhesive formulation owing to the high thermal stability. These products are widely used to seal the cartridges on high speed FFS machines such as KP machine (USA), Filipak (Brazil), AMFTEK Brazil, HET(Italy) and other European Resin Seal Machines.



Baroda Packaging Technologies Mumbai, India - 400 054. web : www.barodapackaging.com Product : Net We. : Marking : Ma

ZINC NITRATE

We also produce & supply High Quality Zinc Nitrate which finds its utility as Acidic Catalyst, Latex Coagulant, Reagent and Intermediate, Micro Nutrient, Explosives.

Technical Specification:

➤ Composition: Zn (NO₃)² 6 H²O

Melting Point: 36.4 C

Appearance: White crystals, hygroscopic in nature.

> pH of 5% solution: 4-6

Solubility: 5%, solution to be clear without visible impurities.

Export: 50 Kg Domestic: 65 Kg IIP Approved

SODIUM PERCHLORATE MONOHYDRATE

We produce & supply Sodium Perchlorate which is the inorganic compound with the chemical formula NaClO4. It is the most soluble of the common perchlorate salts. It usually comes as the monohydrate which has a rhombic crystal system.

Technical Specification:

- > Purity (NaClO4.H2O) Standard 98.5% min
- Water-insoluble Matters Standard 0.03%max
- Sulfate (SO4) Standard 0.03%max
- Chloride (as Cl -) Standard 0.05%max
- Chlorate (CIO3) Standard 0.15% max

Packaging: Packed in 25kg bags, 27mt/20'FCL without pallet.

Appearance: White crystal

Application: Explosives, fireworks, match & dyes





PROFILE

BARODA PACKAGING incepted in the year 1974 is Asia's Leading Manufacturer of Specialty Packaging Films, Layflat Tubings, Specialty Aluminum & Steel Wires, Resin Glue and Zinc Nitrate, etc.

Our products work best on all types of FFS machines such as Kartridge Pak (R.A. Jones, USA), FILIPAC (Brazil), AMFTEK (Brazil), Polyclip (Germany), Tipper Tie (USA), H.E.T. (Italy), Chinese Machines, Hungarian Machines & other European Machines for packing of all types of Cartridges (Small & Large dia).

We manufacture a wide range of products as per the specific requirement of customers. The company is equipped with the Advanced Technology, latest Machinery, Qualified Technical Team & Quality Control personnel.

Our dedicated Team for Research & Development keeps on upgrading existing & innovating new products.

Baroda Packaging is proud to share that its World class proven products are catered to all the Explosives Manufacturers in INDIA and to several Explosives Manufacturers based in :

ARMENIA, ARGENTINA, AUSTRIA, AUSTRALIA, BRAZIL, CANADA, CHILE, CONGO, COLOMBIA, CZECH REPUBLIC, DENMARK, FRANCE, GREECE, GAMBIA, ITALY, JORDAN, MALAYSIA, MEXICO, MOROCCO, MONGOLIA, NEPAL, NIGERIA, OMAN, PHILIPPINES, PERU, PORTUGAL, QATAR, RUSSIA, SAUDI ARABIA, SWEDEN, SURINAME, SOUTH AFRICA, TANZANIA, THAILAND, TURKEY, UK, UNITED STATES OF AMERICA, UNITED ARAB EMIRATES, UKRAINE, VIETNAM.

Corporate Office :

1201, Sapphire Plaza, DadaBhai Road, Vile Parle(W). Mumbai - 400056.

Phone: +91 22 26247491 | +91 22 26247398

Works:

Survey No.24/1, Demni Road, Village - Demni, Dadra, D & N.H. - 396230.

Mobile: +91 92232 31145

Email: sales@barodapackaging.com | barodapackagingindia@hotmail.com
Website: www.barodapackaging.com

