## Who We Are

cork (Agglomerated cork) sheets and the various cork products as per the industry's need. As growing rapidly we have come up with another cork venture in 2010 in the name" AR.CORK INDUSTRIES". It was started with technical knowledge from the leading cork manufacturer of the world : Portugal. There we started manufacturing Rubberised cork sheets, gaskets, strips and other rubber cork and cork products

# **Mission & Values**

AR Cork be lieves in the right use of cork and make out the extraordinary products that withstand in the industry and satisfying the customers with its performance. Enhanced quality and customer orientation is our main vision that paves the customer to spend less and make products cost-effective without compromising on the quality. Apart from catering to the domestic arena our mission is to expand our roots across the globe. AR Cork has already started driving its root in the global . AR Cork's mission is for constant innovation and evolution and a gusto to develop new and improved products.

# Quality

We are serving since more than 50 years in the cork industry. AR Cork is known for its quality and that is our trademark. We use fine selected cork granules that are bonded together using various natural agents and prepare cork products. The cork business was initiated by our forefathers in 1960 in ity control procedure for all our products. We are ISO 9001:2008 certified for our manufacturing process. We have a well equipped rightly managed in house Quality Assurance laboratory We. have Delhi. We started our business with making cork stoppers. various quality control checks at every stage right from raw materials inspection to despatch we attach utmost importance to Quality checks and ensure that the product delivered would be best of its Then in 1987, we have started the other cork companyin the own. We believe in developing a habit of using best quality cork to make products, anti-vibration cork products, etc. Since the inception of a product we make name" TARACORK PRODUCT" for manufacturing the plain- sure to implement all the important checks that are mandatory for a cork/Rubber Cork product and develop the best in its quality.

|   |  |                     |                     |  |                     |                     |  |                     |                     | 1   |                     |                     |
|---|--|---------------------|---------------------|--|---------------------|---------------------|--|---------------------|---------------------|---|---------------------|---------------------|
| Rubberised Cork Classified as:-   | Type-A   |                     |                     | Medium Oil Resistent                   |                     |                     | Туре - В   |                     |                     | Type - C  |                     |                     |
|   | Non Oil Resistent  |                     |                     |  |                     |                     | Good Oil Resistent                               |                     |                     | Very Good Oil Resistent   |                     |                     |
| Grades & Properties   | RC - 50A<br>TR5 - A  | RC - 70A<br>TR7 - A | RC - 80A<br>TR8 - A | RC - 70A<br>TR5 - M                    | RC - 70A<br>TR7 - M | RC - 80A<br>TR8 - M | RC - 50B<br>TR5 - B                              | RC - 70B<br>TR7 - B | RC - 80B<br>TR8 - B | RC - 50C<br>TR5 - C   | RC - 70C<br>TR7 - C | RC - 80C<br>TR8 - C |
| Hardness 1RHD   | 50+/- 5  | 70+/- 5             | 80+/- 5             | 50+/- 5                                | 70+/- 5             | 80+/- 5             | 50+/- 5  | 70+/- 5             | 80+/- 5             | 50+/- 5   | 70+/- 5             | 80+/- 5             |
| Dimensional Changes % Max   | 1.5  | 1.5                 | 1.5                 | 1.5                                    | 1.5                 | 1.5                 | 1.5  | 1.5                 | 1.5                 | 1.5   | 1.5                 | 1.5                 |
| Tensile Strenght Kpa : Min  | 650  | 900                 | 1250                | 650                                    | 900                 | 1250                | 700  | 1250                | 1550                | 1250  | 1550                | 1900                |
| % Compressibility (at 2800 kpa)   | 45 - 65  | 30 - 45             | 15 - 30             | 45 - 60                                | 30 - 45             | 15 - 30             | 45 - 60  | 35 - 50             | 23 - 35             | 35 - 46   | 25 - 35             | 15 - 25             |
| % Recovery - Min  | 80   | 80                  | 75                  | 80                                     | 80                  | 80                  | 80   | 80                  | 7                   | 80  | 80                  | 75                  |
| % Compression Set Max   | 90   | 90                  | 90                  | 85                                     | 85                  | 90                  | 80   | 85                  | 85                  | 80  | 85                  | 90                  |
| Fluid Resistent Test<br>(a) Volume change after<br>immersion in ASTM oil No. 3 for<br>70 HRS at 100 | N.A  |                     |                     | Max 40%                                |                     |                     | Max 25%  |                     |                     | Max 15%   |                     |                     |
| (b) Volume change after<br>immersion in IS.335<br>oil (transformer oil)                             |  |                     |                     |  |                     |                     |  |                     |                     | Max 8%  |                     |                     |
| Chemical Test on Water Extract  |  |                     |                     |  | 1915223             | 302000              |  | 2000                |                     |   |                     |                     |
| (a) Ph. Where applicable  | 5 - 8.5  |                     |                     | 5 - 8.5                                |                     |                     | 5 - 8.5  |                     |                     | 5 - 8.5   |                     |                     |
| (b) Chloride content<br>(as chloride icon)  | 0.2% Max   |                     |                     | 0.2% Max                               |                     |                     | 0.2% Max   |                     |                     | 0.2% Max  |                     |                     |
| (c) Sulphate Content<br>(as Sulphate ion)   | 0.2% Max   |                     |                     | 0.2% Max                               |                     |                     | 0.2% Max   |                     |                     | 0.2% Max  |                     |                     |
| Gaskets Suitable for  | General Purpose<br>light electrical & General<br>Automotive industry |                     |                     | General Purpose<br>Automobile industry |                     |                     | Automobile industry<br>Light Electrical industry |                     |                     | Automobile industry.<br>Heavey Electrical<br>Industry. Ship Building<br>and Aircraft industry |                     |                     |

3, Guru Harkishen Nagar, Paschim Viha / Delhi - 110087 arcork.com | info@arcork.com

#### PLAIN CORK SHEET (AGGLOMERATED CORK)

Light in weight, thermal resistant and impermeable to liquids/gases.Get the Cork sheets designed the way you require. Self adhesive backing with extreme durability and hard wearing cork sheets are offered by AR Cork to the industry. Cork sheets offered are agglomerated cork sheets that are widely used in the ending potential of cork products. AR Cork provides the best of cork sheets as per Customer's requirement.

### **CORK GRANULES**

AR cork is established in house latest Cork Grinding and grading facilities to ensure the quality of the cork granules. Cork granules are available in various Density and Mesh size.

# **CORK STOPPER**

is the best feature of the Cork Stopper that AR Cork provides. natural products.



## **RUBBERIZED CORK SHEETS**

Super quality raw material and sophisticated technology as per the Industry standards have been put in together and AR Cork has come up with superior quality industrial rubber cork sheets, washers for transformers and automobiles. Being light in weight, thermal resistant, imper meable to oil/liquids/gases give a great feature to the cork when it combines with Rubber. This endures it to never ending potential of cork products. AR Cork provides the best Rubberised cork sheets as per

#### **RUBBERISED CORK FRAMES**

AR Cork has identified a unique way to reduce the component and labour cost and worked on the reduction in time produce gaskets and components that fit in various machines used across industries.

#### **RUBBERIZED CORK COMPONENT** & GASKETS

Whether it is the expansion gap or the packing content, AR Cork has featured the Rubber cork Gaskets in such a way that it will fulfill all the needs of the customer and that too at competitive prices. Flexible and elastic Rubber Cork Gaskets with AR Cork.

# **RUBBERIZED CORK STRIP**

Whether it is the expansion gap or the packing content, AR Cork has featured the Rubber cork strips in such a way that it will fulfill all the needs of the customer and that too at competitive prices. Flexible and elastic Rubber Cork Strips with excellent oil/liquid and thermal resistant properties are available with AR Cork.

MANUFACTURERS OF CORK AND RUBBER CORK PRODUCTS

#### Rubberised Cork Sheets

Super quality raw material and sophisticated technology as per the Industry standards have been put in together and AR Cork has come up with superior quality industrial rubber cork sheets, washers for transformers and automobiles. Being light in weight, thermal resistant, impermeable to oil/liquids/gases give a great feature to the cork when it combines with Rubber. This endures it to never ending potential of cork products. AR Cork provides the best Rubberised cork sheets as per Customer's requirements.