

ww.griffon.com.pk



The best water storage solutions company

Company Profile

In 1991, Prima Industries, sister concern of Banu Hashim Plastic (Pvt) limited started manufacturing HDPE Pipe, Pvc Strip, and Fittings, at Kot lakhpat Lahore, we got remarkable reputation amongst all concerned associates. Highest quality at economical price uplifted our fame to the top of excellence. Our HDPE, LDPE and LLDPE pipe and fittings became so popular in drip irrigation system providers. Different government and private agencies rapidly attracted and got facilitate by our quality products.

It was March 1995, when we introduced PVC pipe and fittings .Our products were well shaped and easy to fit that's why we rapidly captured the electric and sanitary market all over Pakistan.

In 1998, we installed the rotational molding plant and were well equipped to manufacture Water Storage Tanks. We introduced some new brands such as GLAXY, GLESIER, GROHI, which became very popular in all over Pakistan. But "Master Tuff" the brand who got distinct position amongst all of them. Accurate sizes, bright colors made with virgin raw material ranging from 80 Litres to 8000 Litres brought it up most prominent in all other brands.

We are duly ISO 9001:2008 certified and also enlisted in Punjab building department. We believe in quality not in quantity that's why we have fully equipped quality testing laboratory. PCSIR and PSQCA admired the consolidation of our quality products and issued the certificates.

In 2012 and 2013 we delivered our tanks to different companies who participated in CDWA (Clean Drinking Water for All). Our tanks were admired by all those companies who fixed them with their RO plants.

In collaboration with Noble Enterprises, we participated and won the tender of 50 gallon water tanks in ERRA in 2013. In 2014, 2015 and 2016 we also delivered our tanks in UNICEF and UN-HABITAT against our long term agreement (LTA).

Moreover, we have a vast experience to work with different Government, semi-government and private institutions.

Company now installed and successfully produced Plastic sheets for different applications. Auto, textile and many other industries are using our ABS,PE and HD sheets in their products. We are providing sheets in all colors and sizes.

Our mission is to serve the nation with our quality products. Our mission is to conquer the peak of the glory in plastic industry.

For residential applications

Even when connected to a water supply everyone wants to do their bit to save water – and nobody saves it like Master Tuff. our domestic water tanks are available in sizes from 80 litres to 500gl and are easily installed on residential properties. not only will these tanks give you rainwater on tap they will save you money on your water bills, and complement the appearance and add value to your home.

For rural applications

When you rely on water for your business, indeed for survival, you have to have it when you need it. You can choose a Master Tuff. up to 2500gl to provide water storage solutions for all your needs. We can't make it rain but we can store it when it does and nobody saves water like a Master Tuff. Master Tuff provides filteration industry their required sizes.





Tank specifications

Master Tuff range of water tanks gives you access to the most cost-efficient water storage products available. Made in one piece, from FDA approved polyethylene which complies with US standards

Round, tall and Squat tanks

These tanks provide good storage capacity, with minimum diameter space requirements. Ranging from 80 ltrs to 2500 gallons these tanks are typically found on large town blocks. Roof of houses and inside filtration plants both. These tanks provide excellent storage capacity and are priced reasonably. These tanks are well suited to rural properties or large town blocks. where you require plenty of water storage.

Size	Diameter	Height
80 LTRS.	15.5"	25"
50 GALLONS.	20"	38"
100 GALLONS	29"	33"
125 GALLONS	29"	37"
150 GALLONS	30"	48.5"
150 GALLONS	32"	42.5"
200 GALLONS	33"	50"
250 GALLONS	36"	51"
300 GALLONS	39"	50"
300 GALLONS	36.5"	57"
400 GALLONS	44"	58"
490 GALLONS	41"	85"
500 GALLONS	41"	90"
500 GALLONS	46"	67"
1000 GALLONS	58"	77.5"
2000 GALLONS	94"	80"





(Our Valued Clients)























































PRIMA INDUSTRIES

a sister concern of Banu Hashim Plastic Industries (Pvt) Ltd





Master Tuff Water Tanks are available in a wide range of sizes from 80 liters to 2500 gallons



CERTIFICATES



IMPORT CERTIFICATE



NTN CERTIFICATE



FOOD GRADE CERTIFICATE



SNGPL PREQUALIFICATION



TEST REPORT (QCC)



ISO 9001:2000 CERTIFICATE



SALES TAX REG. CERTIFICATE



FOOD GRADE CERTIFICATE



PLASTIC ASSOCIATION MEMBERSHIP



TEST REPORT (PCSIR)



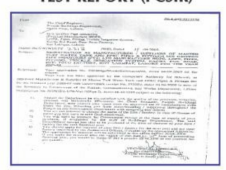
ISO 9001:2008 CERTIFICATE



TRADE MARK REG. CERTIFICATE



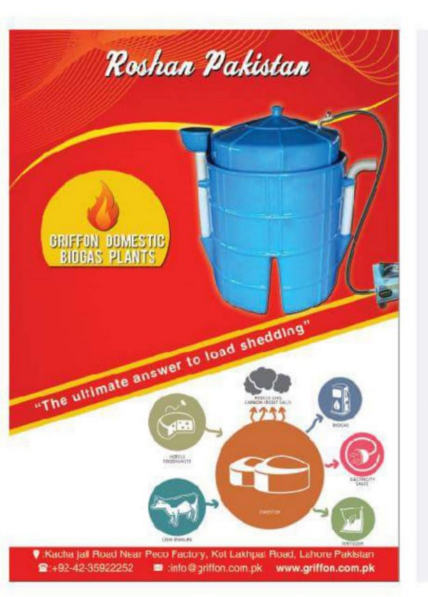
TEST REPORT (PCSIR)



PUJAB BUILDING DEPT. CERTIFICATE



TEST REPORT (PCSIR)



Domestic Plant for Biogas

1) Important Material For Preparing Biogas

- i. Animal dung.
- ii. Waste material obtained from poultry.
- iii. Rotten fruits and vegetables.

2) Way To Prepare The Biogas Producing Mixture

Add suitable amount of water in cow dung and other waste material and mix well. Add the prepared mixture in the plant. Remember that while mixing all this material, do not try to dissolve them at all.

3) Time Period For The Preparation of Biogas

Add 40kg animal dung for the first time and leave it for 30-40 days. Once the gas is prepared, keep adding 4kg animal dung daily and keep on burning stove for 4 hours.

4) Places Where The Gas Can Be Used

- i. In houses and factories to burn stoves, geysers
- ii. In houses and factories to lit lamps.

5) Precautions While Using Biogas

Keep in mind that the precautions made while using the natural gas should also be made while using the biogas.

6) Amount Of Biogas Produced From Animal Dung And Waste Material

- i. 1 kg dung from animals like cow, buffalo: 9-10 cubic foot gas.
- ii. 1 kg dung from horses, donkeys, goats and sheep's: 8-16 cubic foot gas.
 - iii.1 kg dung from hens and birds: 14-28 cubic foot gas.

7) Making Of Organic Fertilizer In Preparing Biogas

After the preparation of biogas, there is an organic fertilizer made that is left safe from the waste material. Organic fertilizer is purely made with natural material and has no artificial ingredient mixed in it. Fruits and vegetables grown in this fertilizer are highly beneficial for health. And this fertilizer has a very less odor.



Prima Industres

Kacha Jail Road, Opp: PECO Gate Kot Lakhpat

Lahore: 042-35922434

Cell: 0333-4231884 / 0333-8011116

www.griffon.com.pk