## PHOENX


27. The journey of Phoenix begins in 1976, when ar advertisement in the newspaper showcased the sale of 2 a plastic factory. The dying embers of the machinery piqued an interest in Mr Omar. He took his son to see the injection molding factory, something neither had ever seen before. Mr. Omar's vision always led him toward the new and exciting. After playfully bidding, they acquired not just a factory, but a lifelong business and passion.
As the machines got refurbished, and other challenges were tackled, a vision for a hew company emerged. The once dilapidated factory became a household brand, known and adored by every Sri Lankan.
Like a phoenix rising from its ashes, the company became a hotspot for entrepreneurial vision. It made many valuable partnerships along the way, which have been key contributors to the company's rise today. With over 40 -years of industrial experience, Phoenix has expanded exponentially.
For the Omar family, Phoenix has been a guiding light; a springboard for many future successes, ventures and adventures. Phoenix is about resurgence and resilience.





$\underbrace{\text { L }}_{46 \mathrm{~L}}$

$$
\underset{1 \mathrm{Ka}}{\stackrel{\Omega}{\mathrm{Kg}}}
$$



000






In the age of climate change, disposing off waste is a critical responsibility. We create waste management solutions with empathy and respect for earth above all else. The relationship between human and nature is built on trust. Our waste segregation solutions bring you one step closer toward building this relationship.

$\underbrace{\text { L }}_{5 \mathrm{~L}}$


Polypropylene

## PEDAL

## $\underset{\operatorname{SIN} \text { SQARE }}{ }$

び


$\underset{0.8 \mathrm{Kg}}{\mathrm{Kg}}$


${ }^{\circ}$

$\underbrace{\mathrm{L}^{\text {L }} \text { 雪 }}_{30 \mathrm{~L}}$
$\begin{array}{r}\mathrm{O} \\ \hline \mathrm{Kg} \\ \hline \mathrm{Kg}\end{array}$

Polypropylene

## GARBAGE




38L TOUGH BARREL

Polyethylene

75L TOUGH BARREL


Polyethylene

120L TOUGH BARREL



## 20L BARREL

กี ザ
 กี ชี
$\underbrace{2}_{20 \mathrm{~L}}$

0
000
Polypropylene

25L BARREL


Polypropylene

45L BARREL


65L BARREL


50L BARREL


100L BARREL



## COMPOST




Polypropylene

## SWING LID BIN <br> $\Delta$ <br>  <br> 000



$12 \mathrm{~cm} \underbrace{\square}_{32 \mathrm{~cm}}$


Corer
$\underbrace{\text { L }}_{71}$
0
0
Kg
0.2 Kg
Polypropylene

## SINGLE BIN





Polypropylene


5L PAIL


10L PAIL


15L PAIL


18L PAIL




25L PAIL





## BAUNDRY BASKET



| 2 Og |
| :---: |
| Kg |

$\underbrace{\mathrm{Kg}}_{0.4 \mathrm{Kg}}$



15L canoe BASIN


25L canoe BASIN


Polypropylene

35L canoe BASIN


$\underbrace{\text { 糹 }}_{35 \mathrm{~L}}$



## SOAP TRAY


8 cm $\qquad$

$\underset{0.08 \mathrm{Kg}}{\mathrm{Og}^{\mathrm{O}}}$

## $\bigcirc$

Polypropylene

## (2)






18L BASIN


20L BASIN


Polypropylene



60L BASIN
30L BASIN


67L BASIN


30L BASIN - CLASSIC





Polypropylene

## KITCHEN




28 cm

polypropylen




| $\mathrm{O}_{2} \mathrm{Kg}$ |
| ---: |
| 2 Kg |



$$
\underset{1 \mathrm{Kg}}{\mathrm{O}_{\mathrm{Og}}}
$$



Polypropylen

1KG LOOP FOOD CONTAINER


2KG LOOP FOOD CONTAINER



350ml CONTAINER

$$
6 \mathrm{~cm} \stackrel{10 \mathrm{~cm} \varnothing}{\square}
$$

$\xrightarrow[0]{200}$

630 ml CONTAINER


$$
\underbrace{\mathrm{Kg}^{\circ}}_{0.06 \mathrm{Kg}}
$$

$\bigcirc$
Polypropylene

1870ml CONTAINER




2800ml CONTAINER


[^0]Polypropylene


Polypropylene

1500 ml CONTAINER PRO



FOOD COVER =



Polypropylene





8L GRO (M) FLOWER POT + TRAY


12L GRO (L) FLOWER POT + TRAY


27L GRO (XL) FLOWER POT + TRAY






Polyethylene Body \&
Polypropylene Spout
(Color may vary)



10L STORAGE BOX


45L STORAGE BOX


Polypropylene

$\underbrace{\mathrm{Kg}^{\mathrm{O}}}_{0.7 \mathrm{Kg}}$


Polypropylene


PRINCESS BABY BATH TUB
Aqua
$\underbrace{\text { Pink }}$



$$
\underbrace{\mathrm{O}_{1}}_{0.7 \mathrm{Kg}}
$$

NEW LARGE BABY BATH TUB



Polypropylene

$\left.\prod 111\right]$
$\sqcap{ }^{\circ}$



CHAIR BABY ARMLESS


CHAIR BABY SOFA



REsicned


[^0]:    0
    000

