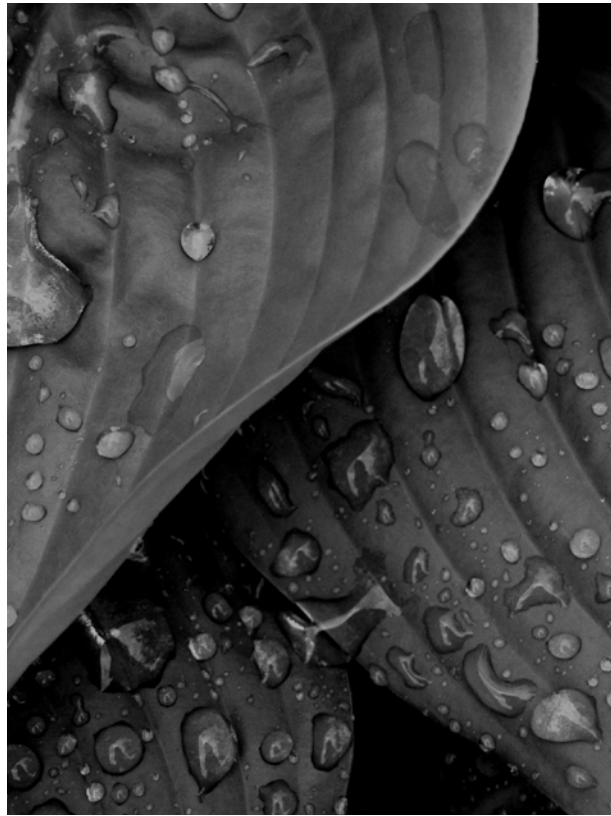




I AM SUSTAINABLE



JAWAID BROSS



I AM SUSTAINABLE

35

YEARS OF
EXCELLENCE
IN BRANDING

Going forward...

we will accelerate our sustainability plan in all our product offerings. We have made it a top priority for our company to assess our options and define assertive and responsible actions to speed our progress towards environmentally friendly materials, finished products and facilities. Sustainability will factor into our all of our decisions and plans for new services, building designs, and material choices.

We aim to be the most ethical & responsible organization
In the industry of garment accessories by supporting brands
in their sustainability vision.

JAWAID BROSS
G R O U P





YOUR
SUSTAINABLE
BRANDING
SOLUTION

RECYCLED PAPER

Using FSC approved material can assure us that:

No use of illegally harvested wood

No wood harvesting in forests in which
high conservation values are threatened
by management activities.

No genetically modified trees are planted

High Quality recycled papers with
60% recycled FSC Fiber and 40%
recycled post-consumer FSC fiber

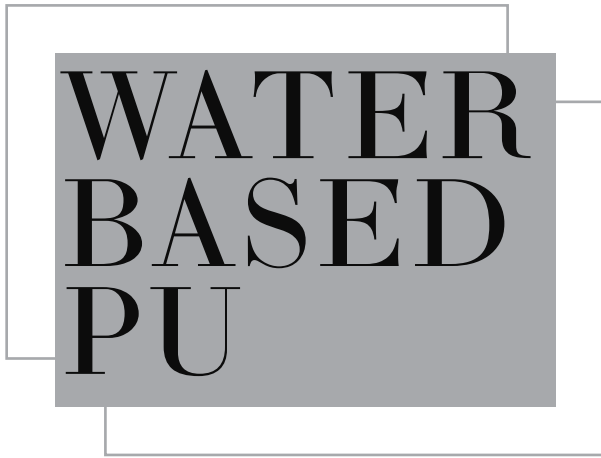




100% recycled paper



Polyurethane is a versatile, inert material used for protective surface coatings on floors, adhesives for wood products, soft foam to pad furniture, hard elastomer for objects such as skateboard wheels, synthetic fibers such as spandex for stretchy clothes, and composites such as synthetic leather.



DMF is miscible with water and works well as solvent for making polyurethanes. But it is absorbed through the skin and has been linked to cancer and birth defects. As chemists have better understood those toxic effects, they have started avoiding the solvent in manufacturing processes. One option they're pursuing is switching from DMF-based polyurethane production to a water-based process.



Water-based PU's are
completely DMF free,
which makes it environment friendly and
as per the European Standards.



RECYCLED SATIN

Recycled Polyester Satin has been developed using the clear plastic water bottles, or PET as the raw material.

The collected PET bottles are sorted at a recycling facility where are sterilized, thoroughly cleaned, dried and the labels are removed.

The production of recycled polyester PET uses 2/3 less energy and about 90% less water than production of virgin polyester. Recycling PET to create the fabrics prevents it from going to landfill

Everytime



You Recycle Plastic

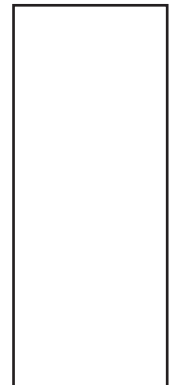
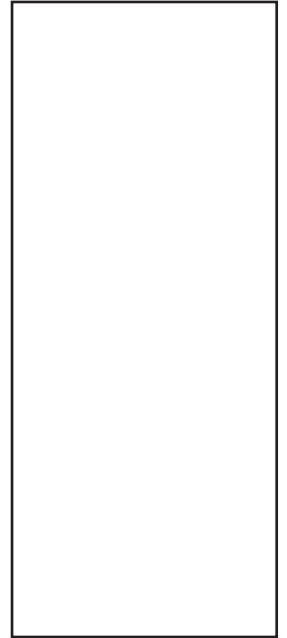
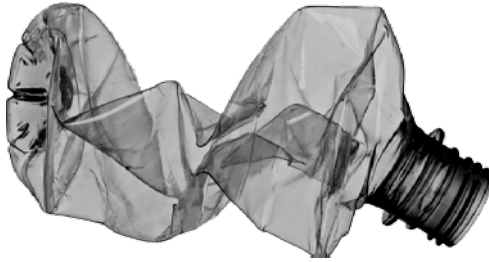
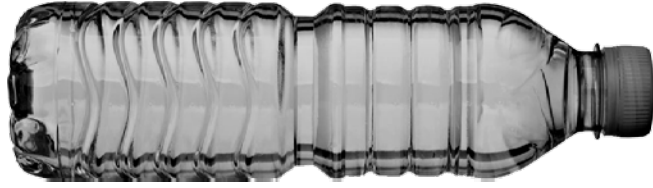


It's Life

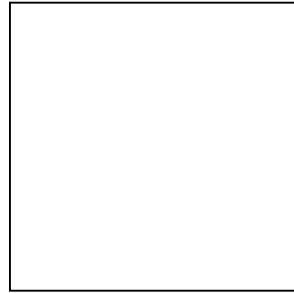


Decreases



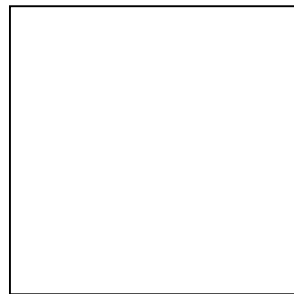


S U S T A I N A B L E
L A B E L I N G
S O L U T I O N S



WOVEN LABEL

RECYCLED



CANVAS LABEL

RECYCLED





100%

R E C Y C L E D
Y A R N

BIODEGRADABLE & COMPOSTABLE BAGS

It leaves no toxic residue when it breaks down.



Helps in the growth of trees when it biodegrades.



It breaks down to carbon dioxide, water, inorganic compounds, and biomass at a rate similar to paper and breaks down in about 90 days



When it biodegrades, it releases valuable nutrients into soil.



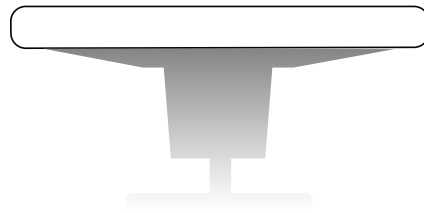
Compostable bags are generally made from plant material that returns to base organic components.





**BIODEGRADABLE &
COMPOSTABLE
BAGS**

No electroplating method has been used for these metal shades. Use of chemicals, water and electricity has been cut down significantly to make it more friendly to the environment.



**BUTTONING
WITH
SUSTAINABLE
FINDINGS**

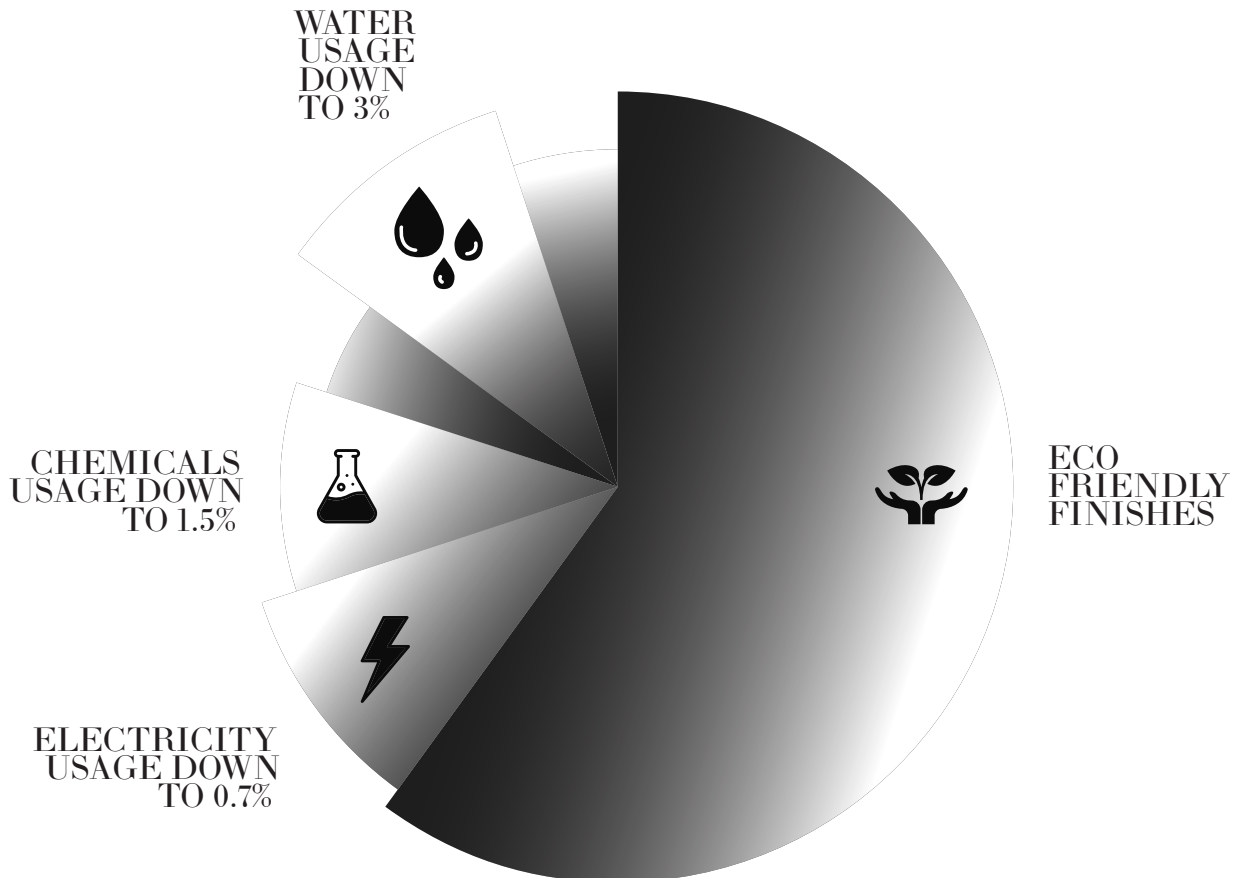


No conventional plating methods used.

ECO FRIENDLY FINISHES



Time reduction from the traditional procedure of 4-8 hrs to 30-45 mins on average.



**waste
isn't waste
until we
waste it**

- WILL . I . AM -





www.jawaidbross.com

E: info@j-bross.com

T: +92 21 35121220-21

Plot# 5/2

Sector 15-Korangi

Industrial Area

Karachi, Pakistan.