The background of the slide is a photograph of a hand holding a glass globe of the Earth. The globe is transparent, showing the continents and oceans, and is held in a way that it appears to be cradled. The background is filled with lush green foliage, including ferns and other plants, creating a natural and eco-friendly atmosphere. The text is overlaid on this image.

BIO-CARP

"A Company For A Green Future"

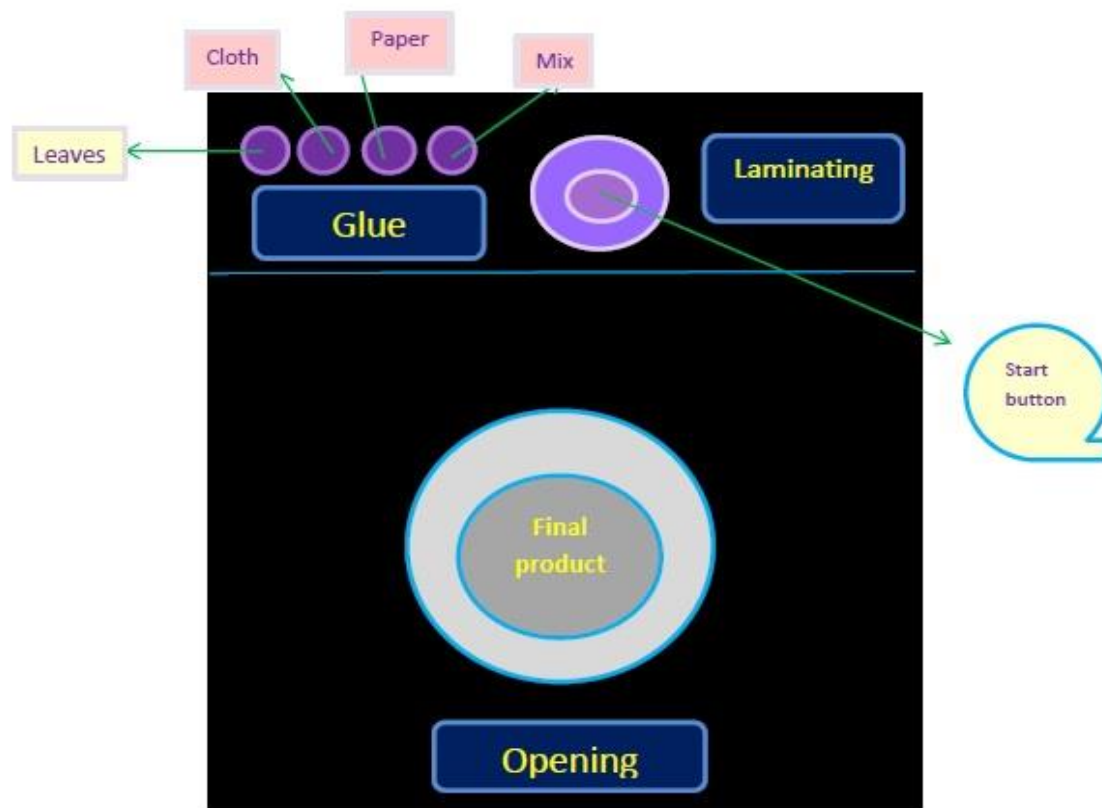
-Aditi, Naisha, Ramita and Saanvi



"WE USE LEAVES, PAPER AND CLOTH
TO MAKE HOUSE DECOR PRODUCTS SO THAT
THEY DON'T ROT"

BIO-CARP

BIO-CARP



Materials Used. Etc.

Bio-carp is an eco-friendly machine that is made with love and care. It is used to make foot mats, table mats and coasters. The machine will be for industrial use (sold to foot mat, table-mat and coaster manufacturing companies). To make these luxurious products we need three main materials which are leaves, paper and cloth. The end result is a sturdy and attractive product that every household aspires!



Materials Used. Etc. (Continued)

- Iron.
- Biodegradable laminating paper.
- Eco-friendly wires and batteries.
- Electromagnet
- Additional Machinery
- Eco-friendly colored glue



Article on Donations

Bio-carp is an eco-friendly machine that is made with love and care. It is used to make carpets, foot mats, table mats and coasters. The machine will be for industrial use (sold to foot mat, table-mat, carpet and coaster manufacturing companies). We donate 1/4 of profits to WILDLIFE ALLIANCE; they are a non-government affiliated association they are situated in Phnom Penh, Cambodia. In today's day the extinction list has gone up to 41,415... humans have been disposing of garbage in horrible ways such as throwing it in the ocean etc. This is very saddening since innocent animals are dying because of our mistakes. Our company wants to change that we want a nice healthy future for the next generation and other generations to come. Our company wants to take part in help saving the earth from the terrible price humans will have to pay if nothing is changed (change is important in this situation). Bio-carp is an up-and-coming company that wants to help save and preserve the environment we care for.

DONATE



दान पर अनुच्छेद

बायो-कार्प एक इको-फ्रेंडली मशीन है जिसे प्यार और देखभाल के साथ बनाया गया है। इसका उपयोग कालीन, फुट मैट, टेबल मैट और कोस्टर बनाने के लिए किया जाता है। मशीन औद्योगिक उपयोग (फुट मैट, टेबल-मैट, कालीन और कोस्टर निर्माण कंपनियों को बेची गई) के लिए होगी। हम वन्यजीव गठबंधन को मुनाफे का 1/4 हिस्सा दान करते हैं; वे एक गैर-सरकारी संबद्ध संघ हैं जो वे नोम पेन्ह, कंबोडिया में स्थित हैं। आज के दिन में विलुप्त होने की सूची 41,415 हो गई है ... मनुष्य कचरे को भयानक तरीकों से निपटाने लगा है जैसे कि इसे समुद्र में फेंकना आदि। यह बहुत ही दुःखद है क्योंकि निर्दोष जानवर हमारी गलतियों के कारण मर रहे हैं। हमारी कंपनी यह बदलना चाहती है कि हम आने वाली पीढ़ी और अन्य पीढ़ियों के लिए एक अच्छा स्वस्थ भविष्य चाहते हैं। हमारी कंपनी पृथ्वी को बचाने में मदद करना चाहती है, भयानक कीमत से इंसानों को भुगतान करना होगा अगर कुछ नहीं बदला (इस स्थिति में बदलाव महत्वपूर्ण है)। बायो-कार्प एक अप और आने वाली कंपनी है जो पर्यावरण को बचाने और संरक्षित करने में मदद करना चाहती है क्योंकि हम देखभाल करते हैं।

Reason of Material Used

All parts of our machine are made of eco-friendly products which have their own benefits.

- We use iron to make the outer cover of our machine and its button. Iron is totally eco-friendly as iron stays eco-friendly through high usage of the process, and it is possible to decrease 82% of Carbon Dioxide, 88.9% of nitrogen oxides, and 94.7% of sulfur oxides. Then we also use iron to flatten our product, increase the power of our electromagnet and for cutting our product in its shape using iron stencils.
- The colored glue we use is also eco-friendly. It is made of plain white eco-friendly glue and mixed with food coloring which is also eco-friendly. We also provide a refill of the colored glue which is stored in eco-friendly plastic.
- We also use natural processes like heat and gravitational pull to make the flat permanent and lead the material to the respective place, respectively. Also, heat is good to the nature as it evaporates through the opening which is there in the machine for putting leaves/cloth/paper.
- Then the laminating paper used in the machine for long life and glossy look is also eco-friendly. It is made of Cellulose which is eco-friendly.
- Also, the batteries and wires we use are eco-friendly. The batteries are made of waste products and the wires do not contain heavy metals or halogens and are fully recyclable.

Proceso de construcción de Bio-Carp

Biocarp es una máquina ecológica que se fabrica con amor y cuidado. Se utiliza para hacer alfombrillas, esteras de mesa y posavasos. La máquina será para uso industrial (vendida a empresas de fabricación de alfombrillas, esteras de mesa y posavasos). Para hacer estos productos de lujo, necesitamos tres materiales principales que son hojas, papel y tela. El resultado final es un producto robusto y atractivo que todos los hogares aspiran.

Bio-Carp Process of Construction *Spanish*

La fabricación del producto es simple, lo que se explica en los pasos a continuación. Es una máquina rectangular con tapa exterior y botones de hierro. Los pasos involucrados son:

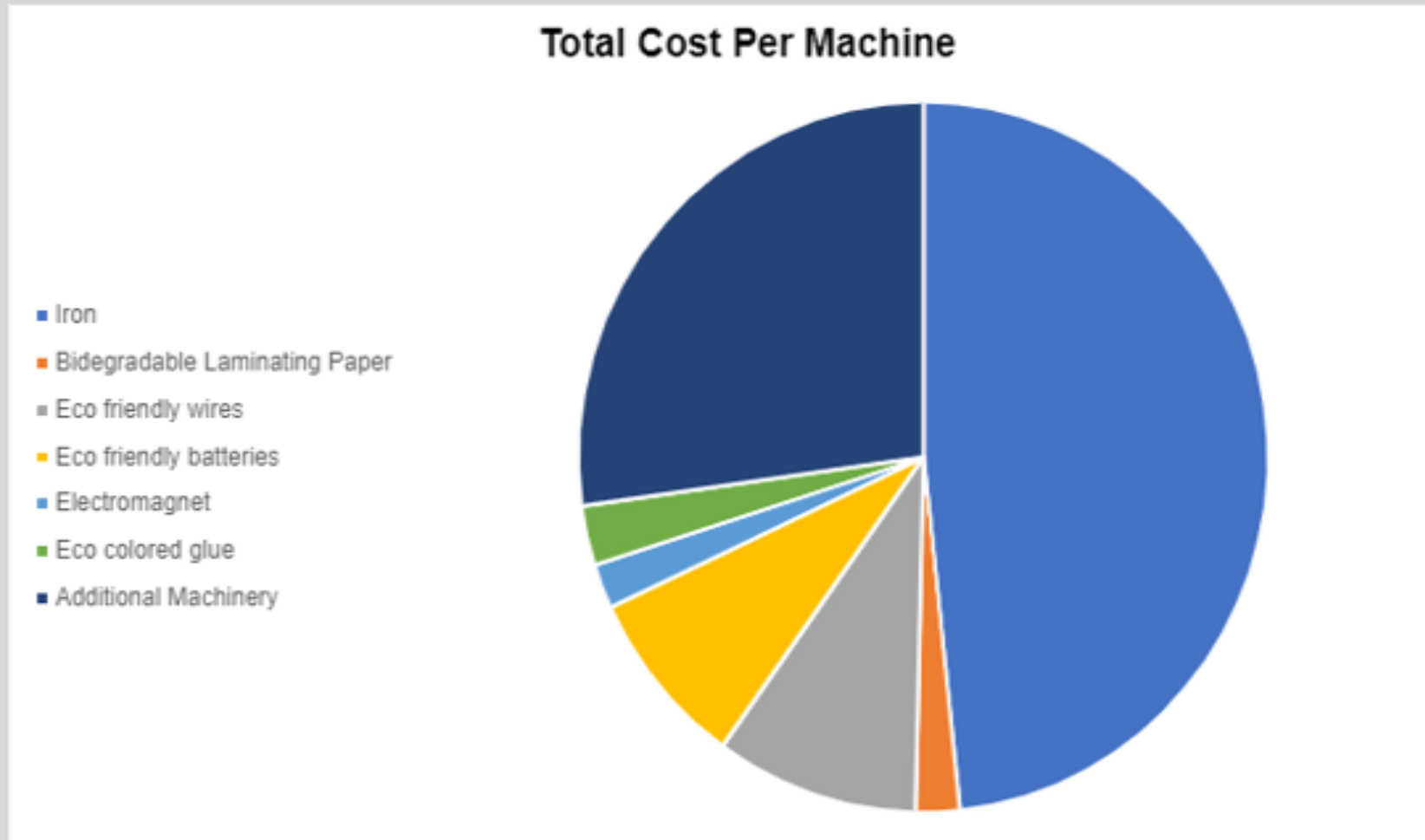
- 1 Simplemente elija el material del producto (hojas, tela, papel) y haga clic en el botón respectivo.
- 2 Luego coloque el material elegido en una abertura provista en la máquina. Allí, el producto se llevará / dejará caer a un lugar donde se triturará y se mezclará con pegamento de color ecológico según el material.
- 3 Después de eso, se deja caer donde se aplanan con una pieza plana de hierro y se ejerce calor para que la superficie sea permanente.
- 4 Después del aplanamiento llega el paso en el que el trabajador de la industria recibe una señal que dice "Elija su tipo de producto y su forma". Aquí el trabajador industrial elegirá si quiere un alfombrillas o esteras de mesa o posavasos y elegirá si lo quiere rectangular o circular.
- 5 Una vez que el trabajador industrial lo haya decidido, el producto se dejará caer y la máquina tendrá un cortador / plantilla que dará forma al producto.
- 6 Luego hay un rollo de papel laminado ecológico que lo lamina para una apariencia suave y brillante.

Todos los procesos se realizarán según el principio de electroimán que utiliza baterías y cables ecológicos. El producto final será hermoso y ecológico.

Company Data Analysis*sheet1*

Iron	5328
Biodegradable Laminating Paper	227
Eco friendly wires	1050
Eco friendly batteries	900
Electromagnet	225
Eco colored glue	299
Additional Machinery	3000
Total:	11029
Price in Rupees	20,000
Price in Dollars	274
Price in Euros	225

Company Data Analysis*sheet1 Pie Chart*



Company Data Analysis*sheet2*

Profit column	Discount Chart	
Total Cost Price:11,029	Christmas:20% off	cost is 16,000
Selling Price:20,000	New Year:20% off	cost is 16,000
Profit: + 8971	Holi:10% off	cost is 18,000
	Hot Summer Discount(10 days):15% off	cost is 17,000
	Halloween:15% off	cost is 17,000
	Diwali:10% off	cost is 18,000
	Black Friday:35% off	cost is 14,000
	April Fool's Day:5% off + eco-friendly prank boxes	cost is 19,000
	World Environment Day:25% off	cost is 15,000



BIO-CARP