

BHSA
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Artisanal Tote bag with logo

British
Higher
School
of Art
& Design



Sketch of the shape

Logo options:

- knitting
- stitching
- print

Yarn materials option

- pineapple leaves (food waste)
- gelatine (bio)
- sisal (organic)
- flax (organic)
- combed flax (organic)
- plastic bags (recycling)
- kombucha (bio)
- banana peel (food waste)
- tights (recycling)
- t-shirts (recycling)

Materials



Combed flax yarn



Kombucha yarn



Plastic bag yarn
(multicolour)



Plastic bag yarn



Rafia yarn
(multicolour)



Sisal yarn



Banana peel yarn



Flax yarn



Gelatine yarn



Pineapple leaves yarn

Techniques:

- crochet knitting
- macrame
- weaving

Visualisation



Visualisation



Bio-plastics and Food waste

Flower waste bio-plastics based on gelatine

red rose
sunflower
violet rose
chrysanthemum
tea rose
peony rose
lilac
hydrangea
orange rose
stem leaves

Food waste bio-plastics based on gelatine

egg shell
banana peel
pineapple peel
coffee beans
shrimp shell
walnut shell
orange peel
coconut shell
chlorella
activated charcoal
sunflower seeds peel

natural bio-plastics

gelatine
agar
algae

Red rose

Tea rose

Peony rose

Hydrangea

Lilac



Sunflower

Violet rose

Stem leaves

Red rose

Chrysanthemum

Agar

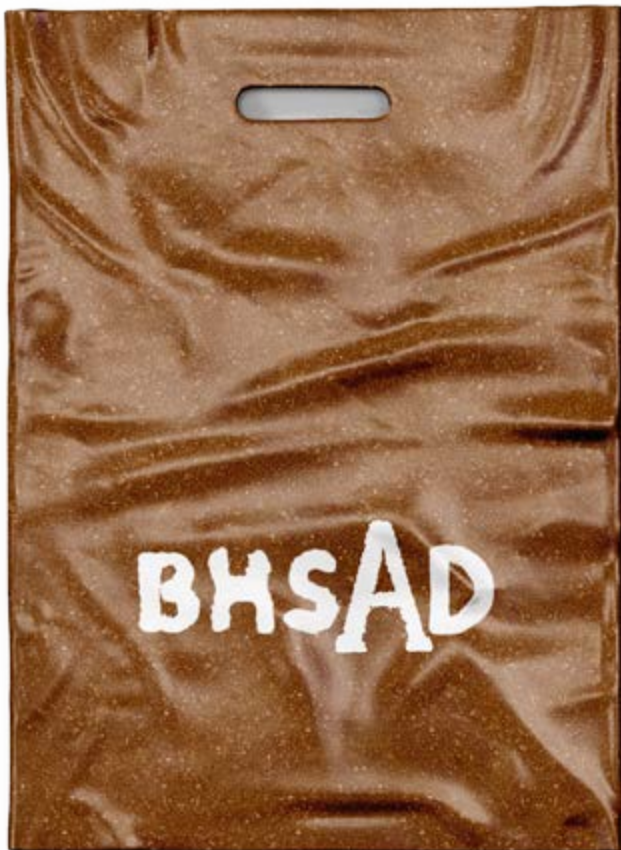
Algae

Gelatine





Coffee beans







Curry dyeing



Turmeric dyeing



Paprika dyeing



Sumac dyeing



