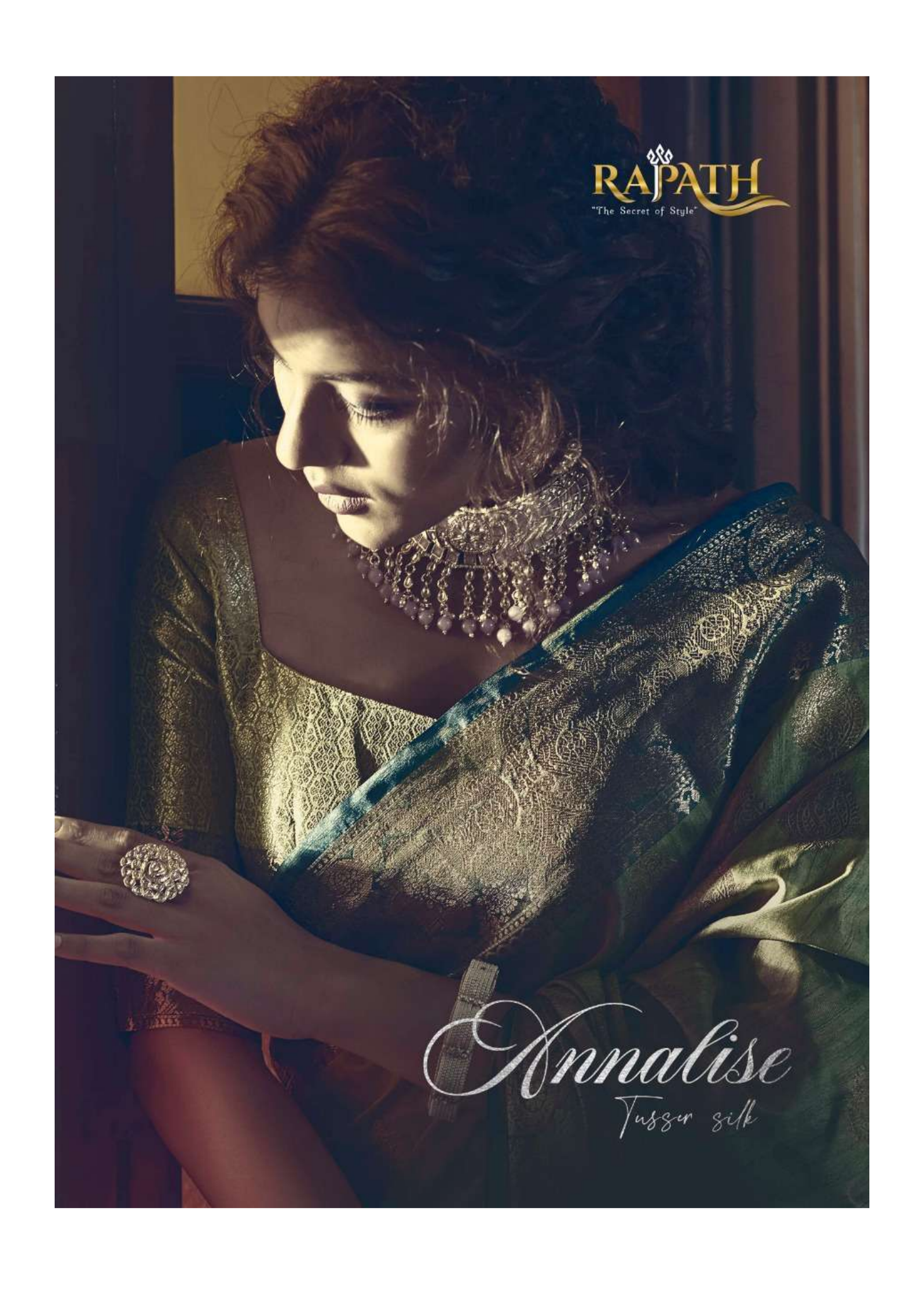


RAJPATH
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Annalise
Tussar silk



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Annalise
Tussar silk





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Tussar silk





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Tusser silk





Tussar silk

A variation of the process exists in which the silk worms are allowed to leave before the cocoons are soaked in boiling water to soften the silk and then the fibers are reeled. Single shelled, oval-shaped cocoons are collected and then boiled to extract the silk yarn. Boiling is a very important part in the manufacturing of silk.







Tusser silk

A variation of the process exists in which

the silk worms are allowed to leave before the cocoons

are soaked in boiling water to soften the silk,

and then the fibers are reeled. Single shelled,

oval-shaped cocoons are collected and then boiled to extract the silk yarn.

Boiling is a very important part in the manufacturing of silk.





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Tusser silk



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Tussar silk



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Tusser silk





Tusser silk

A variation of the process exists in WOO

the silk worms are allowed to leave before the cocoons
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oval-shaped cocoons are collected and then boiled to extract the silk yarn.
Boiling is a very important part in the manufacturing of silk.



Tussar silk

A variation of the process exists in which the silk worms are allowed to leave before the cocoons are soaked in boiling water to soften the silk, and then the fibres are reeled. Single shelled,

oval-shaped cocoons are collected and then boiled to extract the silk fibre.

Boiling is a very important step in the rearing process of silk.

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Tusser silk

Tusser silk

A variation of the process exists in which

the silk worms are allowed to leave before the cocoons

are soaked in boiling water to soften the silk,

and then the fibers are reeled. Single shelled

ovoid-shaped cocoons are collected and then boiled to extract the silk yarn.

Boiling is a very important part in the reeling process of silk.





Tussar silk

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Tussar silk

A variation of the process exists in which the silk worms are allowed to leave before the cocoons are soaked in boiling water to soften the silk and then the fibers are reeled. Single shelled, oval-shaped cocoons are collected and then boiled to extract the silk yarn. Boiling is a very important part in the manufacturing of silk.





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10062



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