

कार्यालय
प्रधान मुख्य वन संरक्षक, हरियाणा,
वन विभाग, हरियाणा सरकार,

सी-18, वन भवन, सैक्टर 6, पंचकुला, दूरभाष/फैक्स +91 172 2563988, 2560706, E-mail: cffcpanchkula@gmail.com

क्रमांक : प्रशा-डी-तीन-9514 / 4104

दिनांक : 17-9-2021

सेवा में

क्षेत्रीय अधिकारी,
भारत सरकार, पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय,
एकीकृत क्षेत्रीय कार्यालय,
चण्डीगढ़ ।

विषय : Diversion of 0.0114 ha. of forest land for access to M/s Bansal Industries along Sahuwala-Keharwal road, km. 1.76, R/side, at Village Karamgarh, under forest division and District Sirsa, Haryana.

Online Proposal No. FP/HR/Approach/41636/2019

संदर्भ : आपका पत्र क्रमांक 9-HRB005/2021-CHA दिनांक 1-2-2021 ।

उपरोक्त विषय पर संदर्भांकित पत्र के बारे में वन मण्डल अधिकारी, सिरसा के पत्र क्रमांक 1094 दिनांक 17-8-2021 द्वारा प्राप्त उत्तर अनुलग्नकों सहित संलग्न प्रेषित है ।

कृपया प्रस्ताव में स्वीकृति बारे आगामी कार्यवाही करने का कष्ट करें ।

संलग्न/उपरोक्त ।

अतिरिक्त प्रधान मुख्य वन संरक्षक (एफ0सी0ए0)
हरियाणा, पंचकुला ।

16/9/21
10/9/21

9514
Sirsa

email
17/08/2021

117

कार्यालय वन मण्डल अधिकारी, सिरसा।

हिसार बाईपास रोड़, सिरसा टेलिफोन न० 01666-243307

Email:- forest sirsa@yahoo.com & dfo.sir-hry@nic.in

क्रमांक: 1094

दिनांक: 17-08-2021

सेवा में,

अति० प्रधान मुख्य वन संरक्षक(एफ०सी०ए०),
हरियाणा, पंचकुला।

विषय: Diversion of 0.0114 ha of forest land for access to M/s Bansal Industries along Sahuwala to Keharwala Road km. 1.76 R/s, at village Karamgarh, under forest division and District Sirsa Haryana. Proposal No. FP/HR/Approach/41636/2019

संदर्भ: भारत सरकार, पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय का पृ० क्रमांक 9-HRB005/2021-CHA दिनांक 01.02.2021।

उपरोक्त विषय पर संदर्भांकित पत्र द्वारा मांगी गई सूचना बिन्दू संख्या I व ii हेतु प्रयोक्ता एजेन्सी से प्राप्त प्रार्थना पत्र की प्रति आपको आगामी आवश्यक कार्यवाही हेतु प्रेषित है।

संलग्न/उपरोक्त

वन मण्डल अधिकारी,
सिरसा।

BANSAL INDUSTRIES

Mfrs. of Non Woven Products

Vill. Karamgarh, Dabawali Road,

Sirsa-125055 (Haryana)

Email: manojbansal25@gmail.com



To

09/08/2021

The Divisional Forest Officer,
SIRSA**SUBJECT:** Reply to queries raised to grant NOC.

Respected Sir,

This is in reference to Letter No. 934 dated 10-06-2021. We had applied for NOC from forest department and all necessary documents were submitted. Now, a query letter issued by the department with two queries. The answers to the queries are as follows:

Firstly, NOC from HPCB not applicable to us as we fall under the white category of HPCB. So, you are requested to issue the NOC and not to hold our request on this issue. In future if we need to take NOC from HPCB, we assure you that we will apply for the same. So, once again you are requested to release the NOC as soon as possible.

Secondly, we are engaged in manufacturing of Nonwoven products and covered under the category of Technical Textiles. Our annual production capacity is 5 lac square meter. In the manufacturing process there is no kind of water or air pollution involved. The flow chart of the process and process details are attached with this request letter.

So, you are requested to look in the matter and issue the NOC.

I shall be very thankful to you for this.

For Bansal Industries

Partner

Manufacturing Process

The Raw Materials used for the manufacturing of Non Woven Carpet are Polyester Staple Fiber and jute. The PSF of different colors are blended and feed to the fiber opener. The fiber is opened in the main opener and then fed to the fine opener. The fine opener separates all filaments of the PSF and feed it to the Hopper.

The Hopper is used for weight measurement of the PSF and to control the quality of the final output. The PSF is then feed to the CARDING machine. The card machine opens all the filaments and supplies a uniform web in continuous manner. The web is supplied to the cross lapper and then to the pre needle loom for punching the web.

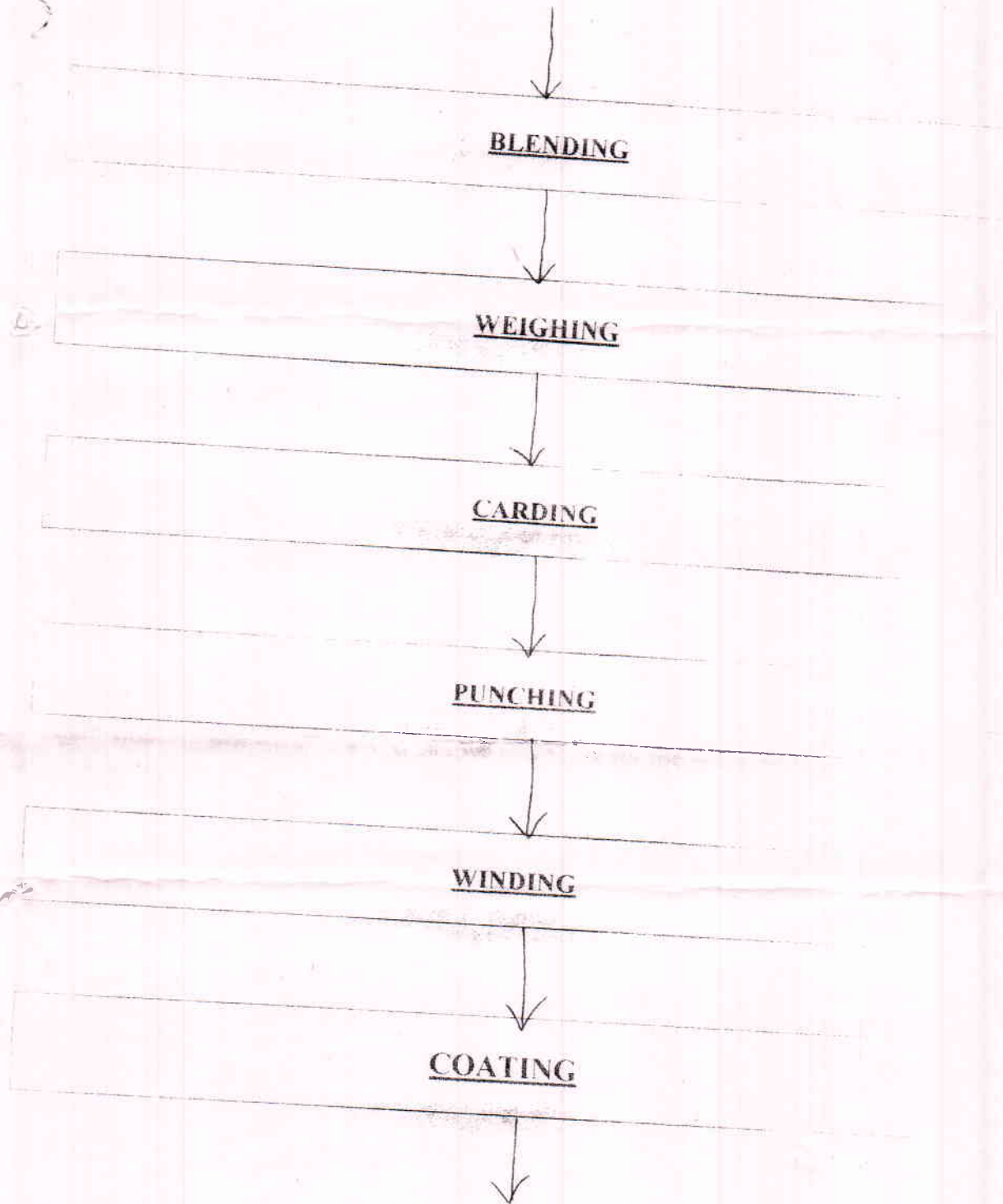
The pre needle loom is followed by the finishing loom to give the web a smooth finish. The web from finishing loom enters the winder to make role lengths.

The role from winder enters in the coating line for back treatment of the web. The treated web is then cut into suitable lengths as per order and stacked in rows.

For Mansel Industries

Mansel

FLOW CHART



FOR INDUSTRIAL INDUSTRIES

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