





Test Report

SL52045301466701TX

Date:November 12,2020

Page 1 of 2

SHANDONG XIN'EN NON-WOVEN CO.,LTD

HIGH-END INDUSTRIAL AREA, LEPINGPU TOWN CHINGPING DISTRICAL, LIAO CHENG CITY, SHANDONG PROVINCE

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Description

(A)Melt-blown fabric: 30g oiliness Water electret

Sample Color

(A)WHITE

Manufacturer

SHANDONG XIN'EN NON-WOVEN CO..LTD

Supplier

SHANDONG XIN'EN NON-WOVEN CO.,LTD

Test Performed

Selected test(s) as requested by applicant

Sample Receiving Date

Oct 29, 2020

Testing Period

Oct 30, 2020 - Nov 12, 2020

Test Result(s)

Unless otherwise stated the results shown in this test report refer only to the

sample(s) tested, for further details, please refer to the following page(s).

Signed for and on behalf of SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd Testing Center

Sara Guo (Account Executive)



Orders intherwise agreed in writing, this document is issued by the Complany subject to its General Conditions of Service printed overlant, available on request of accessible at http://www.ags.com/serticents/and-Conditions.ass.and. for electronic tomat documents as helps are conditions. Terms and Conditions for Electronic Documents and helps are subject to Terms and Conditions (Terms-o-Document aspectations). Attention is drawn to the tirestation of liability, indemnification and jurisdiction returns defined thereon. Any liability indemnification and jurisdiction returns defined thereon. Any liability is determined to the tires of its intervention only and without the limits of Client's intervention only and without the limits of Client's intervention from exercising all they right and obligations under the transaction from exercising all they right and obligations under the transaction from exercising all they right and obligations under the transaction from exercising all they right and obligations under the transaction forces or training or familitation of the comment of the document is unlessed and softeness may be protecuted to the full set of the law. Unless otherwise stated the results shown in this test decord return only to the amplically leaded and softeness assigned to designed to the designed of the document is unlessed and softeness assigned as shown in this test of soft returns and otherwise stated the results shown in this test of course of the comments.