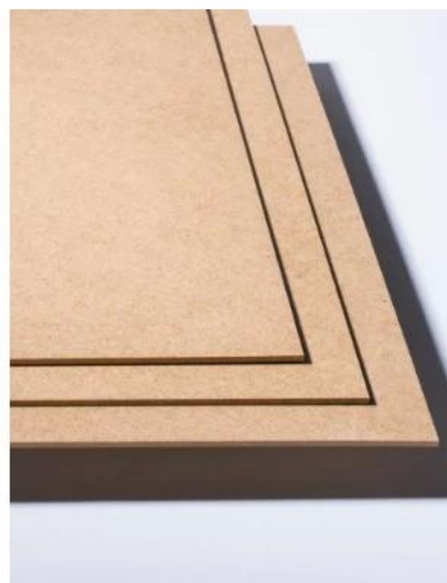


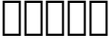
中密度纤维板 (MDF) 是一种由木材纤维和树脂在高温高压下制成的板材。它具有质地均匀、强度高、不易变形、易于加工等优点，广泛应用于家具、橱柜、室内装饰等领域。



中密度纤维板 (MDF) 是一种由木材纤维和树脂在高温高压下制成的板材。它具有质地均匀、强度高、不易变形、易于加工等优点，广泛应用于家具、橱柜、室内装饰等领域。



中密度纤维板 (MDF) 是一种由木材纤维和树脂在高温高压下制成的板材。它具有质地均匀、强度高、不易变形、易于加工等优点，广泛应用于家具、橱柜、室内装饰等领域。



菏泽市产品检验检测研究院
检验报告

报告编号: HZ/CDL17010191 样品编号: 2017121116 共 2 页第 1 页

产品名称	规格	型号规格	委托日期
胶合板	1220*2440*18mm		2017-11-01
生产厂家/地址/电话	山东鲁南木业有限公司 0530-2111111		
检测项目	甲醛释放量		
检测方法	GB 18580-2001		
检测地点	山东省济宁市兖州区		
检测日期	2017年11月1日		
检测人员	张明		
审核人员	李强		
批准人员	王德		
报告编号	HZ/CDL17010191		

1. 本报告检测结果符合 GB 18580-2001 标准要求。
2. 本报告检测结果仅供参考，不作为法律依据。
3. 报告编号为唯一标识。

Certification Services International, LLC
CERTIFICATE OF APPROVAL

SHANDONG WUZHUYUAN INDUSTRIAL DEVELOPMENT CO., LTD.
WUZHUYUAN INDUSTRIAL DEVELOPMENT CO., LTD.

For information (only) - Supplier and/or client, the supplier is required to ensure that the product is manufactured in accordance with the requirements of the FSC Chain of Custody (CoC) Standard, ISO 9001:2015, and ISO 14001:2015. The supplier is required to ensure that the product is manufactured in accordance with the requirements of the FSC Chain of Custody (CoC) Standard, ISO 9001:2015, and ISO 14001:2015. The supplier is required to ensure that the product is manufactured in accordance with the requirements of the FSC Chain of Custody (CoC) Standard, ISO 9001:2015, and ISO 14001:2015.

Issue Date: 2017/11/01

Bureau Veritas Certification

HEIZE WOOD EDGE WOOD INDUSTRY CO., LTD.
HENGZHUANG VILLAGE, DATUN TOWN, DONGWING COUNTY, HEIZE
CITY, SHANDONG PROVINCE, CHINA, 274300

Manufacturer and trading of wood product Certified FSC 100% and FSC Mix.*

FSC Chain of Custody Certificate Number: FSC-COC-1004-V-1.8

For its compliance covering:
Manufacture and trading of wood product Certified FSC 100% and FSC Mix.*

Type of certificate: Single

Original certificate date: 09-07-2017

Date of certificate expiration: 09-07-2021

CoC system: FSC 100% and FSC Mix

FSC Certificate code: FSC-COC-1004-V-1.8

BY Certificate No.: 1004-V-1.8

Certificate No.: 1004-V-1.8

Issue date: 09-07-2017

Signature of Bureau Veritas Certification Body