

聚丙烯熔喷专用料 Z-1800H

产品说明书/Technical Data Sheet

产品描述/Product Description

属性/Attribute 高流动性、熔指稳定，抗粉变，高耐热 120℃耐温 500H。
应用/Applications 吸音棉等

材料性能/Material Property

性能 Properties	检测标准 Test Method	测试条件 Test Condition	单位 Unit	典型值 Typical Values	技术指标 Technical Specification
熔体质量流动速率 Melt Flow Rate	GB/T 3682	230℃ 2.16kg	g/10min	1800	1800±100
灰分 ASH	GB/T9345.1	850℃±50℃	%	0.025	≤0.03
熔点 Melting Point	GB/T19466.3	20mm/min	℃	164.8	≥163
分子量分布 Molecular weight distribution	ISO16014-4 GPC	150℃ 1ml/min	/	3.1	2-4
挥发份 Volatile constituents	GB/T 2914	110℃±2℃	%	0.15	≤0.2

Values shown are based on testing of injection moulded laboratory test specimens. Unless specified to the contrary, the values given have been established on standardized test specimens at room temperature. The figures should be regarded as guide values only and not as binding minimum values. Please note that, under certain conditions, the properties can be affected to a considerable extent by the design of the mold/die, the processing conditions and coloring. Flammability results are based on small-scale laboratory tests for purposes of relative comparison and are not intended to reflect the hazards presented by this or any other material under actual fire conditions. Each user is responsible for making its own determination as to the suitability of seller's products, services or recommendations for the user's particular use through appropriate end-use testing and analysis. This information and our technical advice-whether verbal, in writing or by the way of trial – are given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved./

该文件中的某些信息来自运用小型设备的实验室检测，这些信息可能无法可靠指明使用大型设备时得到的性能或指标。“典型”数值或者没有给出范围的数值不能表明最小或者最大性能。加工条件和配色可能会导致材料性能背离该文件中给出的数值。山东道恩高分子材料股份有限公司对于该文件中内容的准确性、适用性或者使用该文件的内容后产生的后果不做出任何保证。您有责任进行全面的终端产品性能测试，以便确定本公司的产品是否适用于您的应用工艺，同时您要考虑到您适用本文件以及使用该产品可能导致的所有风险和责任。