

Certificate of Analys is

DATE/报告日期 PAGE/页 26.10.2022

1 from 1

Material/产品名称: TEROSON PU 9100 WH CR310ML ECJ

Item Number/项目编号:744475Batch no/产品批号:DI20895721Manufacture Date/生产日期:20.02.2022Use By/有效期:15.02.2023

Manufacturer/生产商:

Product Property/ 产品属性	Analysis/ 测试结果	Specif 技术	ication/ 规格	Unit of Measure/ 単位
Color	确定	20.	_	_
Smoothness	确定	'O'	-	_
U-Rail Outlet	55	0	- 8	mm
Extrusion rate	22.00	20.00	- 35.00	g/min
SKIN FORMATION TIME	30	20	- 30	min
shore A hardness	38.00	37.00	- 47.00	

Conclusion/结论: ACCEPTED / 管

It is hereby certified that the material batch as listed in this certificate, was tested at the time of manufacture to the methods as mentioned above. The data contained herein are furnished for information only and are believed to be reliable. We cannot assume responsibility for the results obtained by others over whose methods we have no control. It is the user's responsibility to determine suitability for the user's purpose of any production methods mentioned herein and to adopt such precautions as may be advisable for the protection of property and of persons against any hazards that may be involved in the handling and use thereof. In the light of the foregoing, we specifically disclaim all warranties expressed or implied, including warranties of merchantability or fitness for a particular purpose, arising from sale or use of our products. We specifically disclaim any liability for consequential or incidental damages of any kind, including lost profits, except if otherwise explicitly agreed and except in relation to death or personal injury caused by Henkel's gross negligence or intention and any liability under any applicable mandatory product liability law. The discussion herein of various processes or compositions is not to be interpreted as representation that they are free from domination of patents owned by others or as a licence under any Henkel patents that may cover such processes or compositions. We recommend that each prospective user test his proposed application before repetitive use, using this data as a guide.

兹证明本证书所列的物料在生产时已按上述方法进行了测试。表格中所包含的数据是可靠的,但仅供参考。我们无法对不在我们控制范围内的其他测试方法得到的结果负责。用户有责任根据他们的用途来确定上述生产方法中适合他们的那一种,并采取适当的预防措施保证在采取上述方法时,财产和人员安全免受损害。鉴于前述,我们不会做出任何明示或默示的保证,包括因销售或使用本公司产品而产生的特定用途的适销性或适用性的保证。我们将不承担任何由此而产生的损失,包括利润损失,除非另有明确约定或是由汉高的疏忽或有意而造成了重大人员伤亡事故。同时,我们也不会承担任何适用的强制性产品法律责任。在此对各种工艺或成分的讨论不能被理解为它们不受他人专利的支配,或汉高专利的授权。我们建议每个潜在用户在重复使用之前先测试他们计划的用途、使用这些数据作为指导。

说明:该CoA仅供参考,不同产品批号及生产日期的产品CoA另行提供。

Henkel www.Henkel.com