

思沃®化学 PUD-6992

特性	阴离子脂肪族聚碳酸酯型聚氨酯水分散体
外观	白色半透明液体
含固量(%)	32 ±1
PH值	7.0-9.5
粘度(mPa·s)	≤200
乳液粒径(nm)	≤100
玻璃化温度 Tg(°C)	-25
助溶剂含量(%)	≈0 (不含 NMP、NEP 等违禁物质)
断裂伸长率(%)	550
拉伸强度(Mpa)	32.2
100%拉伸膜量(Mpa)	4.8
表干时间(min)	≤30
实干时间(min)	≤60
机械稳定性	好
耐黄变性能	涂膜不黄变
贮存	常温下保存 12 个月
包装	1000Kg 200Kg/塑桶 120Kg/塑桶

应用：该分散体涂膜中等硬度，具有优异的耐热性能。涂膜具有优异的耐水、耐溶剂性能和耐磨、耐候、耐水解性能。可以用作多种应用的面漆，尤其适用于高耐候要求和高耐久性使用的场景。不含有机锡、甲醛、重金属等违禁物质。

The information and recommendations in this publication are to the best of our knowledge, information and belief accurate at the date of publication. Nothing herein is to be construed as a warranty, express or otherwise. In all cases, it is the responsibility of the users to determine the applicability of such information or suitability of any products for their own purposes. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such is free of patent infringement and are not recommendations to infringe on any patent.