

SiwoPUD®- 8051F

Characteristics: Aqueous, aliphatic polyurethane dispersion based on polyether.

Supplied as: 35% in water

Physical characteristics: Appearance Translucence

Non-volatile constituent $35\pm1\%$ PH value 7.5-9.5 Viscosity $\leqslant 200$ mPa s Mean particle size $\leqslant 100$ nm NMP, NEP, DMAC Free

Glass transition temperature Tg -35° C Elongation 1000-1100% Tensile strength 33.1 Mpa 100% Modulus 1.9 Mpa

Shear stability good

Storage: The dispersion should be stored in a frost-free place in tightly sealed containers.

It contains no preservative.

Yellowing resistance

Application: The film is soft, with excellent resilience, excellent alkali resistance and water

fastness, good folding resistance at low temperature and high peel strength. It can

non-yellowing

be used for fabric printing coating, synthetic leather, etc.

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.

Contact: Brian Wei, SIWO US Inc, Duluth, GA. Tel: +1 859-333-9856/+86 19916703357, brianwei@siwo-us.com www.siwo-us.com