

Elemelt PO530

Technical Data Sheet

June 2021

Description

Elemelt PO530 is a multipurpose hot melt adhesive

Physical Properties

Color(s): clear/light amber

Solids: 100%

Suggested Processing Temp: 340-400F

Viscosity:

6500cps @ 350F 4500cps @375F 3000cps @ 400F Open Time: 200 secs Softening Point: 285F Heat resistance: 210F

Features or Uses

General Assembly, Filter, Packaging Application, Automotive Interior High heat resistance, long open time, and good adhesion to PP

Storage and Shelf life

Cool dry storage, 2 years

The information given and recommendations made herein are based on the manufactures research only and are not guaranteed to be accurate. The performance of the product, its shelf life, and application characteristics will depend on many variables, including the kind of materials to which the product will be applied, the environment in which the product is stored or applied, and the equipment used for application. Any change in any of these variables can affect the product's performance. It is the buyer's obligation, prior to using the product, to test the suitability of the product for an intended use under the conditions that will exist at the time of the intended use. The manufacture does not warrant the product's suitability for any particular application. The product is sold pursuant to the manufactures Terms and Conditions of Sale that accompanies the product at the time of sate. Nothing contained herein shall be construed to imply the nonexistence of any relevant patents or to constitute permission, inducement, or recommendation to practice any invention covered by any patent, without authority from the owner of the natent