

TECHNICAL DATA SHEET

Duct tape

C3356

Product Description

C3356 is a hot-melt cloth pressure sensitive adhesive tape, beautiful appearance, strong adhesion, high tensile strength, can be used for items fixed, surface protection, etc.

Product composition

Substrate:	Cloth and PE
Adhesive:	hot melt

Spec.

Product Features

- Good initial tack.
- With beautiful appearance, can produce various color products according to demand

Main applications

- Carton sealing, surface protection.
- Binding, fixing, construction and repairing

Usage guidelines

- Surfaces to which tape is applied should be clean, dry and free of grease, oil, moisture, dirt and other contaminants.
- Sufficient pressure should be applied during application .It will affect the properties and appearance if the pressure is not enough.
- The tape is designed for indoor use. Exposure to sunlight may cause tape more difficult to remove.

Product Properties

Total thickness (mm) ASTM D-3652	0.220±0.01

Initial tack (mm)	~E0
PSTC 6	≤50

Peel adhesion(OZ./in)	>26/40N/25
ASTM D-3330	≥36(10N/25mm)

Holding power (hrs/1kg) PSTC-107 ≥2.0

Tensile strength	≥20(38N/cm)
(lbs/in) ASTM D-3759	

Note:The data are only typical properties based on ASTM standard test, they are not equal with the normal instruction.

Specification

Jumbo roll size: 1060mm X 1250m

Finish roll size: as per customer's requirement

For details please contact with our sales.

Storage condition

- Shelf life: 9 months from date of production. Tape should be stored in a cool (temperature between 10°C ~35°C), dry (humidity below 50%) environment.
- Well ventilated area away from sunlight, air conditioner and other heat sources.

All information and recommendations herein provided to the best of our knowledge on the basis of our tests and experience that Smith tape believes are reliable, but the accuracy and completeness of such information is not guaranteed. Therefore, the user is responsible for determining whether the Smith product is fit for particular purpose and suitable for the user's method of application by tests. If you have any doubt, please contact our technical support department for more advise.

Version: 20190409