

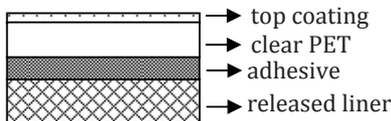
Datum: 1 juni 2018



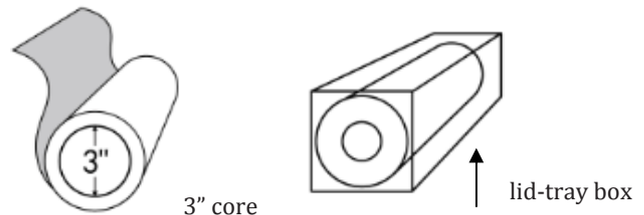
FEATURES AND ADVANTAGES:

- Clear high gloss PET film with adhesive back
- Compatible to laminate on graphics, perfect for whiteboard marker and dry-erased
- Premium PET base, good weather resistance, excellent for durable indoor using.

CONSTRUCTION DRAWING:



PACKAGING:



REWRITABLE DATA:

- Rewritable Useful Time: 20000 times (tested with the whiteboard writing testing machine under ambient temperature and humidity)
- Erase Limitation: For normal whiteboard marker pen, marks can be dry erased off within one month. If the marks leave on a whiteboard for long enough and can't be dry erased, please use Whiteboard Cleaner or some alcoholic liquid to get them off.

ADHESION DATA:

GB/T 4852-2002- Test method for tack of pressure sensitive adhesive tapes by rolling ball 7#

PHYSICAL DATA:

Total thickness	140µm (±14)
Weight	140g/M2 (±14)
Gloss 60°	[95, 115]
Water resistance	High
UV resistance	Medium
Relative high temperature	
Operating ranges:	
Long term (days, weeks)	60°C
Short term (minutes)	100°C

PROCESS AND STORAGE:

- Working condition: temperature 15°C to 30°C, and relative humidity 30% to 60%.
- Storage condition: closed preserve avoiding sunlight, in temperature 10°C to 35°C, relative humidity 20% to 70%
- Shelf life: 12 months under storage condition. Unfinished material should be seal-packed.

All technical information and data above mentioned are provided to the best of our knowledge on the basis of our practical experience. They are offered in good faith, but without guarantee, as conditions and methods of use of our products are beyond our control. Therefore we can make no warranties, expressed or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. We recommend that the prospective user determine the suitability of our materials and suggestions before adopting them on a commercial scale. The user is responsible for determining whether the product is fit for a particular purpose and suitable for the user's method of application.