TECHNI-PRO

Product Data Sheet

Techni-Pro Vinyl Plastic Insulating Tape

758IE801B



Features

- Designed for wear and tear
- Good quality
- Flame-retardant
- Cold weather resistant
- Non-corrosive adhesive
- Won't crack or harden even at 10°C. Stays firm and will continuously perform in environments up to 105°C

General Specifications	
Brand:	Techni-Pro
Backing:	Vinyl Film
Adhesive:	Rubber Based
Total Tape Thickness:	7.0 mils
Tensile Strength:	20 lbs. per inch
Elongation:	200%
Adhesion to steel:	11.7 oz. to 14.3 oz. per inch
Dialetric Strength:	600 volts
Colors:	Black, Blue, Green, Brown, Yellow, Purple, Orange, Red, White, Pink and Grey
UL Listed:	UL Listed 510
CSA Approved:	Yes

Product Information

Techni-Pro 758IE801B tapes are general purpose, vinyl, insulating electrical tapes typically used in insulating wire splices, harness wrapping and general industrial maintenance.

>>> Techni-Pro

Wider selection | Higher quality | Stronger value

We've engineered a new private-label brand for world-class production supplies. You probably already know Techni-Pro products as Techni-Tool, Tec-Cut, Techni-Stat, Tec-Tuff, and other brands. Our goal was the same as it has always been: To give you more. More equipment. More supplies. More value.

Rev. MAR24



Pro Tapes & Specialties, 621 route one North Brunswick, N.J.

www.Protapes.com

Subject: Regulatory Compliance Letter (ProTapes & Specialties Product Pro Plus) EU 2011/65/EU & 2012/19/EU

Pro Tapes & Specialties products is outside the scope of the requirements set forth by European Union Directive 2011/65/EU -ROHS II and the European Union directive 2012/19/EU -WEEE relating to electronics and electrical equipment which bans or limits certain heavy metals and

polybrominated flame retardants; however, ProTapes & Specialties confirms due diligence has been performed through careful review of raw material specifications, vendor certifications and

random testing to unsure its products does not contain heavy metals, Polybrominated Biphenyls (PBBs) as unintended impurities in concentration exceeding EU regulatory limits

EU Directive 2013/2/EU

ProTape & Specialties products meet European Union Directive 2013/2/EU in regards to packaging standards, which restrict quantities of Lead (Pb), Cadmium (Cd), Mercury (Hg) and Hexavalent Chromium (CrNI). Raw materials utilized in the production process may contain

unintended impurities that include the aforementioned heavy metals.

ProTapes & Specialties certifies that all packaging components sold or provided, whether separately or included with finished product are in compliance with the Model Toxics in Packaging Legislation and with other state and federal legislation regarding toxics in packaging.

- 1. We certify that the regulated metals -lead, mercury, cadmium and hexavalent chromium
- were not intentionally added to any package or packaging component during the manufacturing process.
- 2. We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium and hexavalent chromium present in ant packaging component does not exceed 100 parts per million by weight.
- 3. We further certify that no materials used to replace the heavy metals are present in a quantity or manner that creates a hazard as great as or greater than the hazard created by the regulated metals.

