

112 Southpointe Blvd Canonsburg, PA 15317 724-746-4300

<u>www.accutrex.com</u> • <u>www.practishim.com</u> salesdept@accutrex.com

January 10, 2020

SAFETY DATA SHEET FOR PRACTI-SHIMTM MATERIAL

Practi-Shim[™] is a color-coded plastic shim stock in thicknesses from .0005" to .060". The material is color-coded to provide users with an accurate, reliable recognition of thickness for ease of use. Practi-Shim[™] is available in Styles #222 and #333. Each thickness is a different color. It can be purchased in sheets or rolls.

The appearance of Practi-ShimTM is a brightly colored metallic plastic film. It is insoluble in water, with no boiling point or vapor pressure. Practi-ShimTM material is non-flammable and nonreactive. NO TOXIC EFFECTS ARE KNOWN through eye contact, skin absorption, skin contact, or inhalation.

Please be advised that Accutrex's supplier of Practi-Shim[™] #222 material has advised Accutrex that the material does not contain any substances of either very high concern included in Article 57 of Regulation (EC) No. 1907/2006 (updated on 19 December 2019), Directive 2015/863 (RoHS3), or the current Proposition 65 list (January 3, 2020) in amounts greater than the threshold limits.

Accutrex's suppliers of Practi-Shim[™] #333 material has advised Accutrex that the materials are also compliant to the REACH and RoHS2 & 3 regulations and/or do not fall under the scope of Directive 2011/65/EU RoHS.

As pertains to the California Prop 65 list, some thicknesses of the #333 material may contain certain chemicals from the list. If you require additional information for a specific thickness of Practi-ShimTM #333, please contact us with your request.

This information relates specifically to the components in the product as provided to us from our suppliers. We believe this information to be accurate and reliable as of the date of this letter. Neither we nor our suppliers intentionally add any of the chemicals on the list to the product, nor do we chemically analyze the product in a laboratory for the presence of individual chemical compounds.

It is the responsibility of the customer to assess the product in relationship to the intended use and to assure its compliance with all applicable laws and regulations.

Sincerely,

Denise Dudik

Quality Assurance Manager

Sara Kunselman

Environmental Health and Safety