PVM PVultex

PVM PVultex is a high ammonia prevulcanised natural rubber latex having a medium modulus with high purity/low toxicity rating making it an ideal latex for the production of medical goods.

Types of Applications

PVM PVultex is used in a variety of dipping processes whereby medium modulus is required. It is particularly suitable for all types of gloves and catheter manufacture using the coagulant or straight dipping process.

PVM PVultex can also be used for can sealing and toy casting. It also provides excellent casting characteristics for textiles, metal and other surfaces and has been successfully used as a binder for rubber crumb in sport tracks and playground preparations.

TYPICAL PROPERTIES			
COLLOIDAL PROPERTIES		PHYSICAL PROPERTIES	
Total Solid Content (%) Mechanical Stability (sec) Ammonia Content (%) Ford Cup 3 Viscosity @ 25°C(sec) pH	60.3 1450* 0.68 30.5 10.8	Unaged Modulus at 700% elongation (MPa) Tensile Strength (MPa) Aged (22hrs @ 100°C) % Retention of: Modulus at 700% elongation Tensile Strength	12.8 27.0 50 min 75*

^{*}Average results

Recommended Storage Conditions

It is important to store the product under shelter at temperature between 10^oC and 38^oC. Creaming of latex may still occurs during storage. Therefore it is necessary to mix well the latex before use. As the product is based on natural rubber latex, changes in colloidal properties may occur upon storage. It is recommended to test the colloidal properties of the latex if it is kept in storage over a long period of time.

HEAD OFFICE: 9/17 MOO 6,THEPKRASATTRI ROAD, RASADA,MUANG, PHUKET 83000, THAILAND

TEL: 076 211332, 076-211407 FAX: 076 215966 Tax ID: 0835558007926

FACTORY: 329 MOO 2, THUMYAI, THUNGSONG, NAKORN SRI THAMARAT 80110, THAILAND

TEL: 075 773123-4, FAX: 075 773122 <u>www.mmguthrie.com</u>,

All information is given in good faith but without warranty. We will not accept liability for any damage, loss or patent infringement resulting from the use of this information.

Handling Precaution

Before handling any type of latices, read product information, Chemical Safety Data Sheets and container labels for safe use, physical and health hazard information.

Type of Packing

Available in both drum and bulk packing.

HEAD OFFICE: 9/17 MOO 6,THEPKRASATTRI ROAD, RASADA,MUANG, PHUKET 83000, THAILAND

TEL: 076 211332, 076-211407 FAX: 076 215966 Tax ID: 0835558007926

FACTORY: 329 MOO 2, THUMYAI, THUNGSONG, NAKORN SRI THAMARAT 80110, THAILAND

TEL: 075 773123-4, FAX: 075 773122 <u>www.mmguthrie.com</u>,

All information is given in good faith but without warranty. We will not accept liability for any damage, loss or patent infringement resulting from the use of this information.