

# **Rubber Products**

# **Linatex® Premium Rubber**



# Proven superior abrasion resistance



Linatex® is a 95% natural rubber that exhibits outstanding resilience, strength and resistance to cutting, tearing and abrasion. With over 80 years experience in handling aggressive materials, Linatex® is still ranked as the premium wear resistant rubber for sliding or wet abrasion service.

It is our unique and patented manufacturing process that gives Linatex® its extraordinary physical properties and outstanding performance. Our process, unlike other processes, causes minimal mechanical disturbance to the molecular structure of the finished rubber, resulting in significant cost benefits to the user. With Linatex® premium rubber there is no equivalent when it comes to wet abrasion.

#### **Features**

- Proven 'Best in Field' performance in fine slurry abrasion
- Excellent resistance to cutting and tearing
- High resilience and low modulus
- Resistance to a wide range of chemicals

#### **Applications**

The uses of Linatex® are almost unlimited:

- Pipe lining Pumps Chute Lining Hoses
- Tank LiningsValve Liners
- Hydrocyclones Belting

#### Size/Availability

- Standard Sheet size:
   9.25m x 1.23m nominal (approx. 30ft x 4ft)
   3.05m x 1.23m nominal (approx. 10ft x 4ft) for 38mm and 50mm only
- Part sheets available to order
- Standard thickness range:
  1.5mm to 50.0mm (approx. 1/16" to 2")
- Molded components available from stock and made to order

#### Storage

Recommended practice is to store away from direct heat and sunlight in accordance with 'ISO 2230:-VULCANIZED RUBBER' - Guide to Storage'

#### **Bonding Systems and Installation**

Specifically designed two part bonding systems are available from Weir Minerals. Please consult your local representative for advice on the most suitable bonding method.

www.weirminerals.com

Typical Physical Properties		
	TEST STANDARD	LINATEX®
Polymer Type		Natural Rubber
Hardness (IRHD)	ISO 48 – 1994	38
Modulus @ 500% (MPa)	ISO 37 – 2005	2.0
Tensile Strength (MPa)	ISO 37 – 2005	25 (3618 psi)
Elongation at Break	ISO 37 – 2005	830%
Tear Strength (N/mm)	ISO 34 – 2004 (Method C)	44 (250 lbsf/in)
Specific Gravity	BS 903: Part A1: 1995	0.96
Resilience	BS 903: Part A8: 1990	83%
Operating Temperatures (Continuous use)		-40°C to +70°C / -40°F to +158°F
Abrasion resistance (dry)	ISO 4649 - 1985 DIN 53516	
Abrasion resistance (wet)	Modified DIN 53516	
Color		Red

# **WARMAN®**

Centrifugal Slurry Pumps

# **GEHO®**

**PD Slurry Pumps** 

# **LINATEX®**

**Rubber Products** 

# **VULCO®**

Wear Resistant Linings

### **CAVEX®**

**Hydrocyclones** 

# **ENDURON®**

**Comminution Equipment** 

### KHD\*

**High Pressure Grinding Rolls** 

# FLOWAY® PUMPS

**Vertical Turbine Pumps** 

# **ISOGATE®**

Slurry Valves

# **MULTIFLO®**

Mine Dewatering Solutions

# **HAZLETON®**

**Specialty Slurry Pumps** 

# **LEWIS® PUMPS**

**Vertical Chemical Pumps** 

# **WEIR MINERALS SERVICES™**

For further information on any of these products or our support services contact your nearest sales office or visit:

# www.weirminerals.com











#### Weir Minerals - Linatex North America

Weir Minerals Linatex 1550 Airport Road Gallatin, TN 37066 USA

Tel: +1 615 230 2100 Fax: +1 615 230 2101 Weir Minerals Linatex - Salt Lake City (formerly Rubber Engineering) 3459 South 700 West Salt Lake City, UT 84119 USA

Tel: +1 801 574 2100 Fax: +1 801 261 5587

Regional offices and service centers are located throughout North America. For more information, please visit: www.weirminerals.com

Excellent Minerals Solutions



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