

## Oil Sands Discharge Hose Assembly

### Linatex® oil sands discharge hose assembly is an exceptionally abrasion resistant slurry hose

The Linatex® brand is one of the strongest in the minerals and mining markets. As a leading brand in slurry conveyance, it has a reputation for quality and trusted performance. We are proud to offer the new Linatex® oil sands discharge hose assembly.

The Linatex® oil sands discharge hose assembly provides a robust hose connection designed to stand up to the vibrations and harsh oil sands site environment to convey slurry and oil slurry mixtures.

#### Features

- High quality oil sands rubber (OSR) tube for oil and slurry abrasion resistance
- Manufactured tough abrasion, ozone and UV resistant cover to withstand the harsh environment at oil sands sites
- High visibility layline for straightforward identification
- Can be manufactured as a Linatex® preformed hose bend (PHB) or in straight lengths; custom designs are available upon request



Linatex® PHB oil sands discharge hose

#### For More Information

Please contact your local Weir Minerals representative or visit our website.

[www.weirminerals.com](http://www.weirminerals.com)

## Linatex® Oil Sands Discharge Hose Assembly - Specifications\*

HOSE CONSTRUCTION								
ID		WP	VACUUM	TUBE MATERIAL	TUBE THICKNESS		REINFORCEMENT	COVER MATERIAL
in	mm	psi	Hg		in	mm		
28.5	724	525	6"	OSR	1	25	Synthetic fiber plies with wire spiral	Neoprene wrapped finish
END CONSTRUCTION								
END 1				END 2				
30" 300# lap joint ASME B31.3 built-in OSR lined steel nipple				30" 300# SOFF ASME B31.3 built-in OSR lined steel nipple				

\*Representative of hose pictured. Custom designs and specifications are available upon request.

### Linatex® Oil Sands Discharge Hose Assembly

Hose is designed to a 3:1 safety factor

Special Items included:

- 4-hour hydrostatic pressure test with test record
- Wooden flange covers on ends
- Mill certifications on ends
- Comprehensive final inspection report



### 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 Canada  
1180 Aerowood Drive  
Mississauga, Ontario L4W 1Y5  
Canada  
Tel: +1 905 813 8190  
Fax: +1 905 813 8170

Regional offices and service centers are located throughout North America. For more information, please visit: [www.weirminerals.com](http://www.weirminerals.com)

Excellent  
Minerals  
Solutions

