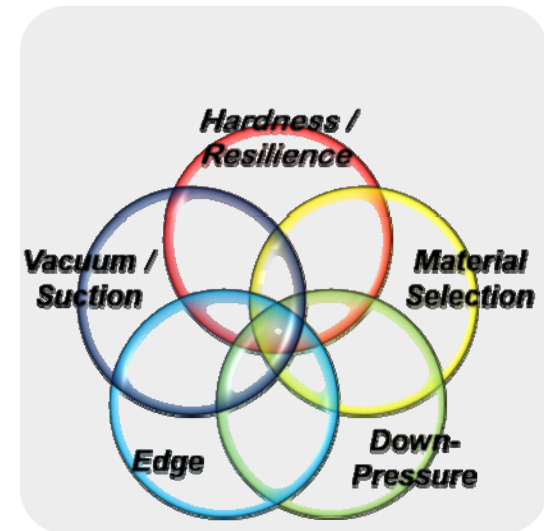


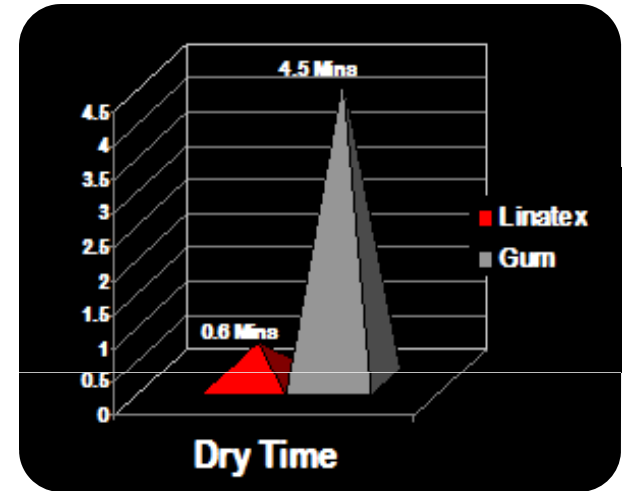
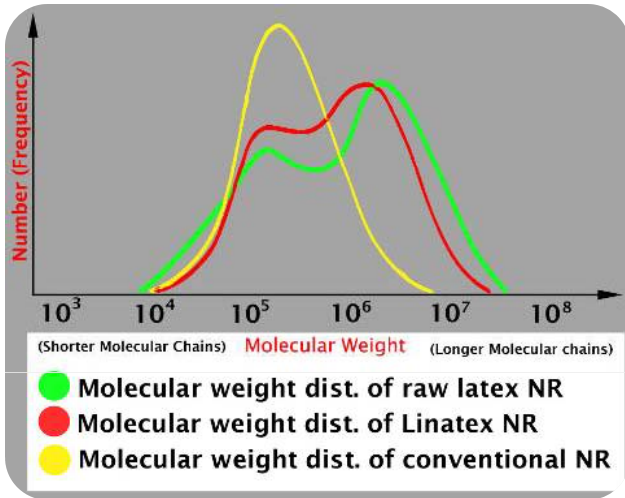
Squeegee Blade Selection Guide

	G	M	P	NOT recommended for REAR squeegee applications!	
	Good	Moderate	Poor		
Squeegee Type	PUR	LTX	NR	LND	CR
Per Piece Cost	\$\$\$\$	\$\$\$	\$\$	\$\$\$	\$
Hardness Range	30-90	38	35-65	60	40 - 80
Front Squeegee	G	G	M	G	M
Rear Squeegee (Water-Pickup)	G	G	M	P	P
Side Squeegees (Wiping)	G	G	M	G	P
Skirts	G	P	M	G	M
Cleaning Solution / Water Consumption	PUR	LTX	NR	LND	CR
Standard Water Use	G	G	M	G	P
Water-Saving Applications	G	M	M	G	P
Water Only	G	M	M	G	P
Strong Detergents / Solvents	G	M	P	M	G
Dry Abrasion	G	P	M	G	P
Coefficient of Friction (Wet)	M	G	P	G	P
Coefficient of Friction (Dry)	M	P	M	M	M
Cleaning Application	PUR	LTX	NR	LND	CR
Abrasives	G	M	P	G	P
Chemicals	G	M	P	M	M
Oils	G	M	P	M	G
Grease	G	M	P	M	G
Coating-Strippers	G	P	P	P	M
Floor-surface Type	PUR	LTX	NR	LND	CR
Smooth Surfaces	M	G	M	G	M
Rough or Textured Surfaces	G	G	M	G	P
Un-sealed or damaged concrete	G	G	P	G	P
Sealed Grouted Tile	G	G	M	G	M
Un-sealed Grouted Tile	M	G	P	G	P
Rough Outdoor Surfaces	G	G	P	G	P

Don't forget these other *Performance Considerations*.



The **LINATEX** Difference

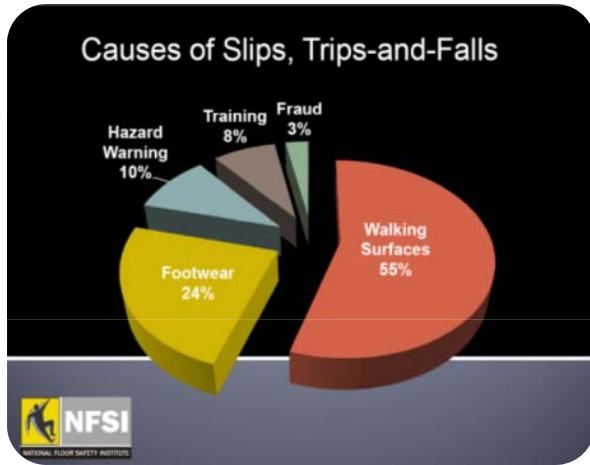


Key Characteristics:

- 95+% Natural Latex Content
- Improved Chemical / Oil Resistance
- Less mechanical down-pressure needed
- Less Drag
- Superior wiping-action on all surfaces
- Superior Abrasion Resistance in WET applications
- **NOT AVAILABLE TO REPLACEMENT PART COMPETITORS**



Don't slip on a decision this easy...



10 SECS



4 MIN

TRY **LINATEX** TODAY.

Oil / Chemicals and NR Rubber don't mix...



Solution... Polyurethane



Gum



Lynatex



Polyurethane

Reduce your footprint. Increase your safety

