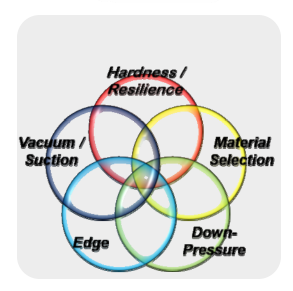
### **Squeegee Blade Selection Guide**

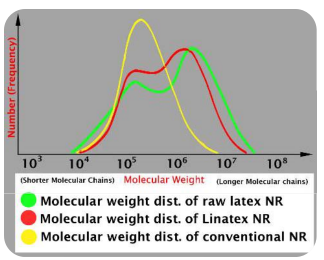
G	M	P		
Good	Moderate	Poor	NOT recommended for REAR squeegee applications!	
PUR	LTX	NR	LND	CR
\$\$\$\$	\$\$\$	\$\$	\$\$\$	\$
				40 - 80
G	G	М	G	М
G	G	М	Р	Р
G	G	М	G	Р
G	Р	М	G	М
PUR	LTX	NR	LND	CR
G	G	М	G	Р
G	М	М	G	Р
G	М	М	G	Р
G	М	Р	М	G
G	Р	М	G	Р
М	G	Р	G	Р
М	Р	М	М	М
PUR	LTX	NR	LND	CR
G	М	Р	G	Р
G	М	Р	М	М
G	М	Р	М	G
G	М	Р	М	G
G	Р	Р	Р	М
PUR	LTX	NR	LND	CR
М	G	М	G	М
G	G	М	G	Р
G	G	Р	G	Р
G	G	M	G	M
				P
	_			<u>.</u> Р
	Good  PUR  \$\$\$\$ 30-90  G  G  G  G  FUR  G  G  G  G  G  G  G  G  G  G  G  G  G	Good         Moderate           PUR         LTX           \$	Good         Moderate         Poor           PUR         LTX         NR           \$\$\$\$\$         \$\$\$\$         \$\$\$           30-90         38         35-65           G         G         M           G         G         M           G         G         M           G         G         M           G         P         M           PUR         LTX         NR           G         M         M         M           G         M         M         P           G         P         M         M         P           G         P         M         P           M         P         M         P           G         M         P         P           G         M         P         P           P         M         P         P           G         M         P         P           P         P         P         P           P         P         P         P           P         P         P         P           G         M         P         P	Good         Moderate         Poor         NOT recomme squeegee a squeegee a           PUR         LTX         NR         LND           \$\$\$\$\$         \$\$\$\$         \$\$\$\$\$           30-90         38         35-65         60           G         G         M         G           G         G         M         P           G         G         M         P           G         G         M         G           FUR         LTX         NR         LND           G         G         M         G           PUR         LTX         NR         LND           G         M         M         G           G         M         M         G           G         P         M         G           M         P         M         G           M         P         M         M           G         P         M         M           G         P         M         M           G         P         M         M           G         P         M         M           G         M         P <t< td=""></t<>



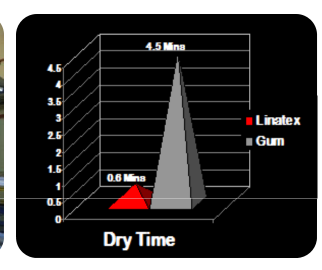
Don't forget these other **Performance Considerations.** 



# The **INALEX** Difference





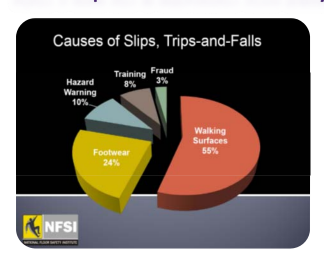


#### **Key Characteristics:**

- 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 COMPETITIORS



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









**TRY** 



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







Solution... Polyurethane





# Reduce your footprint. Increase your safety



