Golden Rules for Hose Selling **STAMPED**

S	IZE	I.D., O.D. and length	
Т	EMPERATURE	of the material conveyed and the surrounding environment	
A	PPLICATION	conditions of use	
M	ATERIAL	being conveyed, type and concentration	
Ρ	RESSURE	to which the assembly will be exposed	
Ε	NDS	style, type, orientation, attachment methods, etc.	
D	ELIVERY	testing, quality, packaging and delivery requirements	



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VERSILON

		Visual Inspection	
Pre Hose Installation	Areas to check	Is hose long enough to bend without potential to kink it? Is it bent too close to the fitting connection? Is a gasket/proper seal in place at the fitting connection? Do the hose and connection change direction?	When changing directions of the H When changing directions of the H Use the right gasket/proper seal for Use a proper elbow before conne
	Frequency	Every week or each use	
Preventive Maintenance	Areas to check Preventive accessories	Overall hose appearance:Any kink in the lengthAny dents, slits, cuts, swelling or soft spots in the hoseAny damage behind collarAny damage to fitting connection and sealing surfaceGaskets/SealsStorage of hoses when not in useCIP, SIP or COP cleaningHoseGardAnti-kink armor casingAnti-kink armor cuff	 Replace the hose. Replace every six months. Always keep the end cap on to predate the hose vertically or place the Follow cleaning solution manufacture recommended temperature, press Highly recommended in areas of her from being run over by fork lifts of Highly recommended for dynamic Highly recommended for frequent
	Frequency	Every day	
Leakage Detection	Areas to check	 Entire hose length Around the collar Around any hose dent, cut, slit, swelling or soft area Around any deformed area Fitting connection Gaskets/Seals 	If leak detected, replace immediate
	Frequency	Every six months	
Planned Maintenance		Regular inspection for leakage and smooth operation	Replace if any problem listed abov Use statistics to develop a preven

Hose Preventive Maintenance

Actions

e hose, use a proper elbow.

e hose, use a proper elbow.

for the connection.

necting hose.

protect fitting connections.

nem on a hose rack with a gentle radius; do not stack.

cturer's recommendation — never go beyond the essure, cleaning cycle or time.

f heavy traffic to support hose and prevent it or trucks.

nic movement of the hose.

ent bending close to fitting connections.

ately.

ove is noticed. Keep a record of the hose. entive maintenance program.