Effect on the body depending on the pH of the product			
	Strong acid	pH1	Extremely corrosive,
ACID		pH2	danger Cause of chemicals burns
		рН3	Cause of chemicals burns
	Weak acid	pH4	Slightly corrosive will
		pH5	cause irritation
	Neutral	рН6	No corrosive effects
		рН7	PH balanced water pH
		рН8	No corrosive effects
BASE	Weak base	рН9	
		pH10	Moderately corrosive Causes irritation more
		pH11	severe than acids
	Strong base	pH12	Extremely corrosive
		ph13	Cause of necrotic burns
		pH14	



9291 Du Prado, St-Leonard, (Quebec) H1P 3H1 Tel: 514-388-5551, Tel: (sans frais) 1-866-580-5551 Fax: 514-388-2040, Email: info@sylprotec.com www.sylprotec.com