			STEP 1	STEP 2		STEP 3	
	VEHICLE CONDITION	RUST PRESENCE	VEHICLE PREPARATION	UNDERCOATING WAITING TIME		Cavity Wax	DURATION UNTIL HIGH PRESSURE UNDERBODY WASH
			YES	YES	YES	YES	YES
PRODUCT				NOXUDOL 1100		NOXUDOL 720	
PROCESS	NEW New cars which are at the point of sales. Or less than 30 days under dry condition (no rain, snow, salt, chemical)		Remove any water, moisture, dirt from surface where undercoat will be applied to gain maximum result Remove any wax or oil protection coating from factory	Make sure that material is fully mixed and using application spray equipment, spray undercoat in 2-3 inches from surface. 60 PSI air pressure recommended.	1-2H in Summer 2-4H in Winter or until dry or until dry completely completely	Underbody and internal accessable section through existing holes or through caps using wands	14 Days
THICKNESS				0.4MM - 1.0MM *Cracks may appear on the coated surface when applied more than 1MM thickness due to drytime difference between surface and inside of coated material			
NOTE				Roteting section(Brake, Drive train), High Voltage (Hybrid) must be excluded from coating.	Must wait prior to next step because of rust treatment material used in the next step will be oil based.		Regular car wash without underbody wash is possible
					THE STATE		