

NOXUDOL 1600/750 or 700 Application Procedure

			STEP 1	STEP 2	STEP 3	STEP 4	STEP 5	
	VEHICLE CONDITION	RUST PRESENCE	VEHICLE PREPARATION	PRE-COAT RUST TREATMENT	UNDERCOATING	Cavity Wax	PROCESS COMPLETION WAIT TIME	DURATION UNTIL HIGH PRESSURE UNDERBODY WASH
			YES	YES	YES	YES	YES	YES
PRODUCT				NOXUDOL 750	NOXUDOL UM-1600	NOXUDOL 750 or 700		
PROCESS			Remove any water, moisture, dirt from surface where undercoat will be applied to gain maximum result	*Underbody internal accessible section through existing holes or through caps using wands. **Apply metal seam section ***Apply any surface rust or RBC 2000 treated surface.	Make sure that material is fully mixed and using application spray equipment, spray undercoat in 2-3 inches from surface.	All accessible internal section such as Hood, Door, Trunk lid, Quarter Panel, etc.		30 Days
THICKNESS	PRE-OWNED/Currently Owned	POSSIBLE or YES			1.3MM - 3.3MM *More than 3MM may cause dripping after coating		2H in Summer 4H in Winter	
NOTE					*Engine Compartment, exhaust (heat) system, Rotating section (Brake, Drive train), High Voltage (Hybrid) must be excluded from coating. ** Factory chipping material, sealant material must be excluded from coating.			Regular car wash without underbody wash is possible
								