

NOXUDOL 900/750 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 900	NOXUDOL 750		
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
								