

 	<b>Material Safety Data She</b>	<b>Reg. No</b>	<b>MSDS-T-001</b>			
<b>2732 US Hwy 74 West</b> <b>Wadesboro, NC 28170</b> <b>TEL : 704-694-6213</b> <b>Florentino</b> <b>Tuscano</b> <b>Autunno</b>	<b>Product Name :</b> <b>PRIME TILE OR</b> <b>PRIVATE LABEL LVT</b>	<b>Enactment</b>	<b>2010.02.21</b>			
		<b>Revision</b>	<b>2010.02.21</b>			
		<b>Page</b>	<b>1/3</b>			
<b>1. Product Class &amp; Supplier's information</b>						
a. Class : P.V.C Homogeneous TILE						
b. Hazardous polymerization : Not hazard						
c. Description : PVC Flooring Products						
d. Manufactuer : Nox Chemical, 434-1, Daeji-Ri, Bongsan- Myeon, YeSasn County, Chung Nam, Korea : 041)337-0231						
e. Disriptor : Choi, Sang Yul, Q.C Team, Bongsan						
<b>2. Composition / Information on Ingredients</b>						
<b>Material</b>	<b>DESCRIPTION</b>	<b>Amount (%)</b>				
This product does not contain chemicals subject to the reporting requirements of Section 313 of SARA Title III and 40 CFR 372. All components are on TSCA inventory. This product does NOT contain asbestos.						
<b>3. Hazardous Ingredients / Health Hazard</b>						
(Chemical Identity; Common Name) C.A.S. No. % OSHA PEL ACGIH TLV						
<b>None N/A N/A N/A N/A</b>						
<b>DESCRIPTION AND INGREDIENT INFORMATION</b>						
These vinyl flooring products are produced for residential and commercial (architectural) marketplace use. They come in a wide variety of aesthetic designs, styles, colors, surface finishes, and sizes.						

MISCELLANEOUS INFORMATION							
Each of these products is classified as an “article” according to Title 29 of the Code of Federal Regulations, OSHA Part 1910.1200(c). They are formed to a specific shape or design during manufacture, have end use functions dependent upon their shape or design, and do not release any hazardous chemical under normal conditions of use.							
<b>4. First Aid Procedures</b>							
a. Inhalation : N/A							
b. Skin exposure : N/A							
c. Eye exposure : Need to have doctor's diagnosis							
d. Ingestion : Need to have doctor's diagnosis							
e. Doctor's Notice : N/A							
<b>5. Unusual Fire &amp; Explosion Hazards</b>							
a. Flash Point & Ignition Point : N/A							
b. Fire & Explosion Risk :N/A							
c. Regulations for firefighting : Protect fire fighters from toxic products of combustion by wearing self-contained breathing apparatus							
d. Extinguishing Media : Depending on each fire (water,ABC dry chemical, protein type air foams...)							
e. Hazerdous ingredients in ignition : Carbon monoxide,Carbon dioxide & other toxic carbon chemical)							
f. Prohibited Extinguisher : N/A							
<b>6. Leak Procedures</b>							
a. Protection steps for body : N/A							
b. Protection steps for environment : Place into a container for disposal							
c. Purification & Romoval : Place into a container for residues							
<b>7. Handling &amp; Storage</b>							
a. Safety Handling : Provide efficient ventilation							

b. Storage : Keep the product at dried & good ventilation place to protect moisture				
<b>8. Control Measures</b>				
a. Chemical Engineering control : N/A.				
b. Respiratory protection : N/A				
c. Eye Protection : N/A				
d. Hand protection :N/A				
e. Body protection : N/A				
f. Hygienic practices : N/A				
g. Exposure standard (Industrial safety & hygenic regulations) : N/A				
<b>9. Physical &amp; Chemical Characteristics</b>				
a. apperance : Half regid vinyl resin				
b. Smell : Odorless				
c. PH : N/A				
d. Solubility in Water : insoluble but soluble at organic solvent chemical compound				
e. Boiling point / scope : N/A				
f. Melting point / scope : N/A				
g. Explosion : None.				
h. Oxidation : None.				
i. Steam pressure : N/A				
j. gravity : 2.15~2.17				
k. KOW : N/A				
l. Steam density : N/A				
m. Viscosity : N/A				
n. Molecule : N/K.				
<b>10. Reactivity Data</b>				

a. Chemical Stability : N/A						
b. Avoid to condition : N/A						
c. Hazardous Decomposition: N/A						
d. Hazardous reaction : None						
<b>11. Toxicity information</b>						
a. Carcinogenerous : N/E						
b. Toxic information : None.						
<b>12. Environmental Influence</b>						
a. aquatic ecosystems & Ecology : N/A						
b. Soil sterileness : N/A						
c. The residues & degradability : N/A						
d. Stockpiling internal of creatures : N/A						
<b>13. Disposal Information</b>						
a. Disposal Regulations : act on regulations of factory disposal						
b. Disposal : by self or consignment						
c. Disposal Notice : N/A						
<b>14. Transport Information</b>						
a. Hazard Class : Not Hazardous						
b. Transporation Notice : N/A						
c. These products are not defined or designeated as a hazardous material.						
<b>15. Legal Regulatioins</b>						
a. Industrial safety & hygenic regulations : N/E						
b. Hazadous chemical compound regulations : N/E						
c. Any Foreign's regulations : N/E						
<b>16. Other Information</b>						
a. Data Source						
1. Standard for safety & Hygenic material (Notification 97-27 by Department of Labor, Oct / 1997)						
2. Material safety & Hygenic Data Sheet (Industrial Safety public corporation, Nov / 1996)						
3. MSDS from each material supplier						

* N/A - None Applicable						
* N/K - None Known						
* N/E - None Established						