## VANAX ${ }^{\circledR} 808$ HP

## Accelerator

May 3, 2007

RTV Product Code: 35110
Composition:
3,5-diethyl-1,2-dihydro-1-phenyl-2-propylpyridine
Physical State: Yellow to amber liquid

|  | $\underline{\text { Specification }}$ | $\underline{\text { Test Method }}$ |
| :--- | :--- | :--- |
| *Assay | $85.0 \%$ minimum | $82-13$ |
| *Color, Gardner | 10 maximum | $82-11$ |
| *Viscosity at $25^{\circ} \mathrm{C}$ | 60 cps maximum | $82-12$ |
| *Water Content | $0.2 \%$ maximum | $83-08$ |

## GENERAL INFORMATION

Typical values not routinely measured or reported on the Certificate of Analysis.

Density at $25^{\circ} \mathrm{C}$
Flash Point, TOC
$0.965 \mathrm{Mg} / \mathrm{m}^{3}$
$>149^{\circ} \mathrm{C} / 300^{\circ} \mathrm{F}$
*Certified Property
Uses - NR, SBR, CR, IIR, and latex accelerator of intermediate strength. Activator for acidic accelerators. Excellent for reclaims, hard rubber stocks and CR cements containing litharge. Latex vulcanizates age well. Also used as a secondary accelerator in CPE.

VANAX is a registered trademark of R.T. Vanderbilt Holding Company, Inc. and/or its respective wholly owned subsidiaries.

