#### MADE IN USA



# Amine Cure Crosslinking Agents For FKM/ACM/HT-ACM/AEM/ECO

### GP 210 (Similar to Diak-1®)

#### (HEXAMETHYLENE DIAMINE CARBAMATE)

- Most Popular Cross-Linking Activator for FKM/AEM/ACM/HT-ACM/ECO (Tight Cure)
- Significantly Decreases Compression set in FKM/AEM/ACM/HT-ACM/ECO At High Temperature
- Excellent Scorch safety helps Reduce Rejection/Wastage
- Excellent Heat Aging Condition

## GP 213 (Similar to Diak-3®)\*

#### (DICINNAMYLIDENE HEXAMETHYLENE DIAMINE)

- Curing / Crosslinking Agent for FKM, AEM, ACM, ECO etc...
- Safer Curative with Excellent Scorch Safety.
- Gives excellent Tensile Strength at Elevated Temperature
- Produces Compounds with Excellent Tear Strength

## **GP 204 (Oil Coated)**

(N,N'-(1,3-Phenylene)bismalemide)

- Efficient Reversion Stabilizer and Heat Resistant to General and special purpose Rubbers.
- Unique Adhesion Promoter for Tire cord.
- Prevents Elephant skin ageing defects for CSM components especially CSM based Rubber Rollers.

<sup>\*</sup>Diak-1 & 3 are Dupont Trade Marks