RUBBER CHEMICALS

Crompton Corporation, Uniroyal Chemical Technical Sales Service Center

Spencer Street, Naugatuck, CT 06770 (800) 243-5098 FAX (203) 720-6204 www.cromptoncorp.com

HEPTEEN® BASE Accelerator

Heptaldehyde – Aniline Reaction Product

FORM: Free flowing dark reddish-brown clear liquid.

SPECIFIC GRAVITY: 0.93

SOLUBILITY: Insoluble in water. Soluble in acetone,

benzene, ethylene dichloride, gasoline and

n-hexane.

STORAGE STABILITY: In excess of one (1) year when stored under

normal conditions in a cool, dry place away

from any direct sources of heat and light.

HANDLING PRECAUTIONS: No hazards have been identified, however,

avoid ingestion, eye and skin contact and prolonged inhalation. Observe good personal

hygiene.

FEATURES: Fast curing, high temperature accelerator with

a long curing range. Yields high modulus compounds with excellent processing safety.

DISCOLORATION: Discolors lightly pigmented, white or light

colored compounds. Relatively nonstaining.

RECOMMENDED USES: Widely used in molded and steam cured

natural rubber and pure gum compounds.

FDA STATUS: 177.2600 – Rubber Articles Intended

