

3770 Embassy Parkway, Akron, Ohio 44333

330-535-2100 • 800-321-2260 • Fax 330-535-8947

RUBBER CHEMICALS -ACCELERATORSDITHIOCARBAMATES

ACCELERATOR MZX*

(Zinc Dimethyldithiocarbamate)

PRODUCT DESCRIPTION:

Accelerator MZX* is a very active non-discoloring, non-staining accelerator for NR, IR, BR, SBR, IIR and EPDM rubbers, as well as NR latex. It is generally used as a secondary accelerator with the thiazoles. It is very effective in EPDM because of it activity. However, it may cause blooming in EPDM compound when used above 0.8 part per hundred of rubber.

TYPICAL PROPERTIES:

Specific Gravity	1.71
Purity - min %	MZX - 98
Appearance	off-white powder
Melt Point, °F (°C)	464 (240) min.
Solubility	insoluble in water and aliphatic hydrocarbons, moderately soluble in aromatic hydrocarbons.

CHEMICAL DISPERSIONS:

Accelerator MZX* is also available as Akroform® ZDMC-75/EPR/P. This polymeric masterbatch contains 75% Accelerator MZ and has a specific gravity of 1.38. Polymer bound or encapsulated dispersions are a proven means of upgrading plant safety, efficiency, quality and raw material control.

T-MZX & ZDMC-75 TLM 1/9/2018

^{*} Accelerator MZX is an oil treated version. Akrochem only offers the treated version due to inhalation hazards associated with untreated powder.