CAPRINO GUANAMINE

PACKING AND SPECIFICATION

PACKING: Iron drums with PE liner, capacity 70 kg, net weight or 20kg PE-Bags

CHEMICAL NAME: 2,4-Diamino-6-nonyl-1,3,5-triazin

CAS-NO.: 5921-65-3

STORAGE: nearly unlimited in dry rooms

QUALITY: white powder

SPECIFICATION:
- Total N: 27.2 – 31.9 %
- Loss on dry: max. 1.0%

TYPICAL PROPERTIES:
- Melting Range:: 115 – 125 °C

PHYSIOLOGICAL PROPERTIES AND HANDLING:
Caprinoguanamine has a very low toxicity, the acute oral LD$_{50}$ value for albino rats is greater than 10 000 mg/kg of body weight. Nevertheless, when handling this product the usual precautions recommended for chemicals should be observed.