Nitrile Powder Free Exam Gloves

Physical Data- Composition

All chemicals used are non toxic / non hazardous

Nitrile - butadiene rubbe	r (synthetic)
Zinc dibutyl dithiocarbar	The state of the s
Zinc Morcaptobenzothia	zole
Potassium Hydroxide	
Zinc Oxide	
Titanium Dioxide	
Butylated reactive producresol and dicyclopentac	ict of p - diene
Sulphur	

Health Hazard Biocompatibility

The chemical formulation of the gloves and surface lubricating materials do not contain any substances or heavy metal normally known to be harmful to the user or to any person with whom the gloves get contact.

Fire & Explosion

Stability: Stable Flash Point: N/A

Extinguishing Media: Foam, Carbon Dioxide, Water

Precaution

Do not reuse gloves. Good quality exam gloves provide an excellent biological barrier. They are not ntended for use as a chemical barrier.

Storage

Store in original packing in a cool, dry and well-ventilated area, away from dust, direct sunlight, moisture, X-ray, and excessive heat above 100 F (37 C).

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-	nc Oxide
_	tassium Hydroxide
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