**CTB(ZDBC)-75**

**Zinc Dibutyldithiocarbamate Bead Dispersion**

**Product Description:**

*CTB(ZDBC)-75* is a 75% active bead form dispersion of zinc dibutyldithiocarbamate (ZDBC). The binder is based on hydrotreated naphthenic oil. This product form is designed to offer the following advantages:

- The bead form is easier to handle than dusty powders and is free-flowing
- Disperses easily and quickly
- Provides better dispersion of the active ingredient throughout the batch
- Reduces loss associated with dusty powders
- Can be preweighed in batch inclusive bags to specific customer weights
- Can be customized with alternate binder system oils.

**Active Ingredient:**

Zinc dibutyldithiocarbamate

**Typical Properties:**

<table>
<thead>
<tr>
<th></th>
<th>CAS #'s</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZDBC</td>
<td>136-23-2</td>
</tr>
<tr>
<td>Specific Gravity</td>
<td>1.14</td>
</tr>
</tbody>
</table>

**Appearance:**

- Form: Beady Powder
- Color: Beige / Tan (Light)
- Odor: Slight Characteristic Odor
Application / Recommendations:

**CTB(ZDBC)-75** should be evaluated as a direct replacement for ZDBC powder on an active ingredient basis. A reduction in the active ingredient requirement should be considered as a result of easier and faster incorporation and reduced waste.

ZDBC is an accelerator for EPDM and natural and synthetic latexes. It functions as a non-discoloring antioxidant in non-curing applications, and as a stabilizer in IIR. It is also used as an antioxidant in thermoplastic rubbers and hot melts.

Packaging:

Standard packaging is fifty (50) pounds per cardboard box. Other packaging options are available upon request.

Handling and storage:

ZDBC powder is not expected to cause acute health hazards. The bead form reduces the dust potential and associated hazards. **CTB(ZDBC)-75** must be stored in a cool, dry place. Maintain regular stock rotational practices. Partially used containers should be kept closed to minimize exposure and avoid contamination. Avoid physical contact. Wash with soap and water thoroughly after handling. If contacted in the eye, flush with water for 15 minutes and consult a physician. Please refer to the MSDS for additional information.

For Additional Information:

Chem Technologies, Ltd.
14875 Bonner Drive, Middlefield, OH 44062
Phone: 440-632-9311  Fax: 440-632-9578
Email: email@chemtechnologiesltd.com