

## TERPENE PHENOLIC RESIN

### Property & Usage

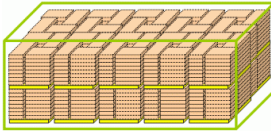
**Megachem-Terpene Phenolic Resin** is made from gum turpentine and phenol. It features as high softening point & light color, close distribution of molecular weight, superior tackifying ability & heat-resistance, extensive solvency & good phase with various kinds of elastomer or resin, and a longer period of the tackifying ability at early stage for solvent adhesive.

Usage in chloronorgutta rubber adhesive for PVC artificial leather, dismodule type of CR adhesive, hot-melt adhesive & adhesive tape, and sole adhesive of top grade shoes.

### Technical Data Sheet

| TERPENE PHENOLIC RESIN       | T8037            |
|------------------------------|------------------|
| Appearance                   | irregular pieces |
| Color (Gardner)              | 7 max.           |
| Softening point (R&B, deg C) | 145 - 160        |
| Acid value (mgKOH/g)         | 45 - 60          |

### Package & Notes

|  |   |   |
|--|---|---|
| <b>Package</b><br>25kg net kraft polybag<br>25kg net kraft polybag | <b>20'FCL load</b><br>18mt (720bags)<br>16mt (640bags)-pallet     |  |
| <b>Structural</b> - $\text{CH}_2\text{O}\cdot\text{W}_{99}$<br>n/a | <b>CAS Number</b><br>68188-04-5/68240-08-4                        | <b>EC# (EINECS#)</b><br>polymer   |
|  | <b>HS Code</b><br>39111000  | <b>Standard</b><br>industry standard  |
|  | <b>Storage</b><br>In cool place, avoid fire and high temperature. |   |