

Milford Corporate Center 77 Milford Drive, Suite 258 Hudson Ohio 44236 330-653-9104

Current Issue Date: April, 2015 Version Number 2

## **Product Data Sheet**

## Alphatac™80 Hydrocarbon Resin

Alphatac 80 is a modified C5 low color hydrocarbon tackifiying resin that is chemically inert with excellent color and heat stability. It has exceptional compatibility with elastomers, acrylates, waxes and polyethylene. Alphatac 80 is highly recommended for the tape, adhesive and sealant markets.

| Physical Properties                                | <b>Specifications</b> |
|--|-----------------------|
| Softening Point, °C (GB/T4507 Ring & Ball)         | 95 - 105              |
| Color Gardner<br>(50% in 100 solvent) (ASTMD-1544) | 5 Max                 |
| Melt Viscosity<br>(200C ASTMD-3236)                | 520 Max               |
| Bromine Value<br>(g.Br/100g)                       | 40 - 60               |
| Acid Value<br>(mgKOH/g) (GB2895)                   | ≤ 1.2                 |
| Ash Content %                                      | 0.1 Max               |

Appearance: Granular

Package: 25kg poly bags, super sacks, bulk

We believe the information contained in this document is reliable. However, this does not release our customers from the obligation to test the products supplied by us as to their suitability for intended process and end use. Since many of the applications, uses, and processing of the products are beyond our control, we cannot be held liable for any consequential service failures that occur.