Koresin - a High Performance Tackifier



The Chemical Company

Distributed By: Struktol Company of America 201 E. Steels Corners Road P.O. Box 1649 • Stow, Ohio 44224-0649 (330) 928-5188 • (800) 327-8649 www.struktol.com

Quality Additives for Performance

strukto

Applications

Koresin is recommended for the production of rubber compounds which require a high degree of tackiness. It is therefore ideally suited to manufacturing the following products:

all kinds of tires

materials for re-treading

conveyor belts, V-belts

industrial hoses

cable and roll coverings

lining materials



Outstanding Advantages

Koresin gives tire manufacturers in particular a range of advantages, as follows:

high and long-term tackiness of rubber compounds made from natural or synthetic rubbers

no effect on rubber vulcanization process

physical characteristics of the vulcanized rubber remain nearly unchanged

improved rubber extrudability

improved resistance of rubber goods to ageing caused by exposure to heat and dynamic load

better dispersion of carbon black

process reliability

unparalleled performance



Optimum Tackiness Performance

BASF's customers appreciate Koresin as it improves workability, offering optimum tackiness behavior and outstanding long-term tackiness. Koresin prevents the vulcanization process from starting prematurely and thus improves process reliability: The compounds can be transported or stored for some time.

Technical Information

KORESIN



Specification

| Test Criteria | Specification | Test Method |
|-------------------------------|---------------|-------------|
| Ubbelohde dropping point | 140 – 160 °C | DIN 51801 |
| Ring and ball softening point | 135 – 150 °C | DIN 52011 |
| Solubility in hydrocarbons | soluble | BASF method |

Properties

| Physical form | yellow to brown pellets & powder |
|---|----------------------------------|
| Odor | almost odorless |
| Softening point (ball and ring/DIN 52011) | 135 – 150 °C |
| Dropping point (Ubbelohde/DIN 51801) | 140 – 160 °C |
| Density (20 °C) | 1.02 - 1.04 g/cm3 |
| Solubility | soluble in hydrocarbons |
| Storage stability | 2 years |

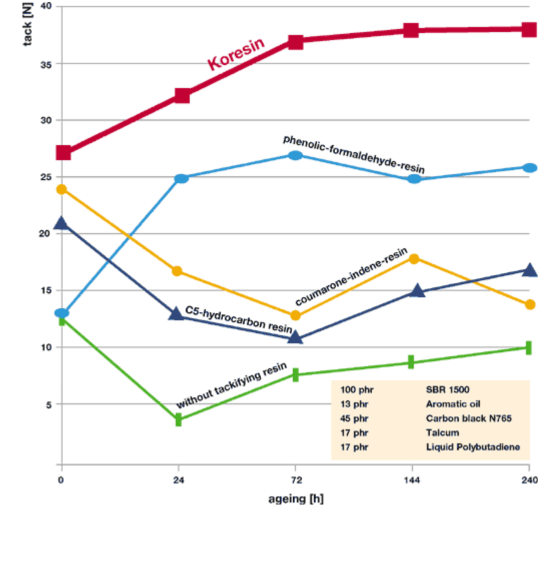


$^{\wedge}$

 \wedge

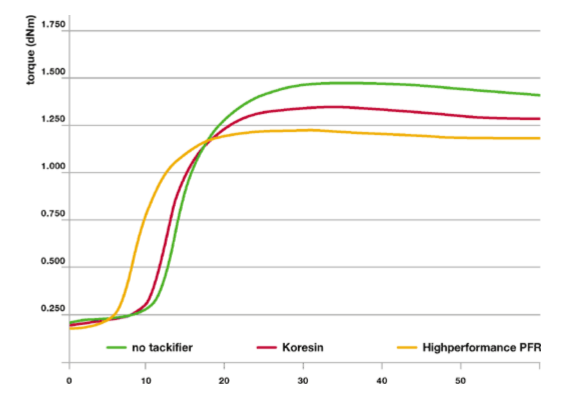
Trust in Superior Tackiness

The tackiness curves of various tackifiers identify Koresin as the superior short- and long-term tackifier. Similar results have been observed e.g. for steel cord (100% NR) and side wall compounds (NR:BR:EPDM 35:35:30). Koresin customers round the world have for years confirmed the superior tackiness performance in all kinds of tires and rubber articles.



Influence on Vulcanization

Another major advantage of Koresin compared to other tackifiers: Koresin has hardly any impact on the vulcanization behavior of the rubber mixes. In particular, the essential scorch time remains virtually unaffected if you add Koresin. Users therefore enjoy improved process reliability. The positive cure behavior of Koresin can be verified at various dosages of Koresin and in different polymer systems.



۸

Copyright 2009 BASF SE | print this page | close window

