

TIRE & RUBBER

Formulated waxes are used to protect rubber articles against ozone attack which appears as cracks in the rubber goods.

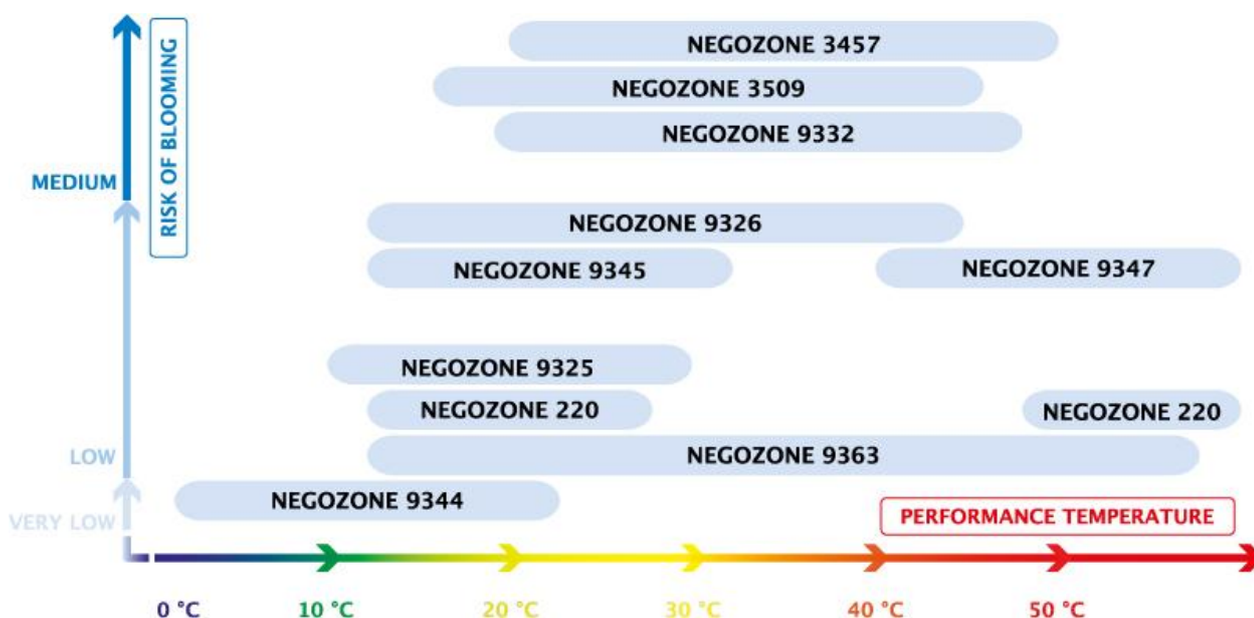
In H&R Wax and Specialties we supply Taylor-made solutions to the rubber goods industry. The starting point is always your application and demands. Being integrated with our refineries gives us a unique position with knowledge and properties of the used raw materials. This enables us to very precisely meet your demands with our dedicated product line NEGOZONE.

| | N-Par | Cmax | Congealing point | Oil content | Kinematic viscosity 100°C |
|---------------|-------|------|------------------|-------------|---------------------------|
| | % | | °C | % | mm ² /s |
| NEGOZONE 220 | 70 | 28 | 62 | <1 | 6,5 |
| NEGOZONE 3457 | 60 | 31 | 65 | <1 | 6,5 |
| NEGOZONE 3509 | 65 | 31 | 63 | <1 | 6,0 |
| NEGOZONE 9325 | 85 | 28 | 63 | <1 | 5,0 |
| NEGOZONE 9326 | 80 | 32 | 66 | <1 | 5,0 |
| NEGOZONE 9332 | 65 | 31 | 64 | <1 | 6,0 |
| NEGOZONE 9344 | 80 | 26 | 56 | <1 | 4,0 |
| NEGOZONE 9345 | 75 | 28 | 61 | <1 | 4,5 |
| NEGOZONE 9347 | 45 | 31 | 68 | <1 | 8,0 |

The habitual dosage, in tires is 1 – 5 phr, in rubber goods up to 9 phr. The antiozone wax has to be added and mixed in the beginning of the process, and mixing temperature to be above the melting point of the product.

TIRE & RUBBER

H&R Wax & Specialties product portfolio to protect rubber goods and tires against cracking and blooming offers the customers a wide range of suitable products.



H&R has developed a wide variety of antiozone waxes. These products have been designed for optimal performance when used properly.

We recommend doing the necessary testing in your production facility. Please consult one of our sales professionals for any assistance in using these waxes.

The above mentioned data are only an indication and do not represent any guarantee. Any deviations of the data are no reason for claim.

These materials are Halal.

Update: 02-2018