



Globally reliable

NPR of Europe GmbH
Germany

NE SEAL Sealing compound



Product Engineering Dept.

Copyright NPR of Europe GmbH all rights reserved 2016

NE SEAL SEALING COMPOUND GREY

Technical Data

Density: 1,44 g/ml

Top vulcanization time: 5 min

Complete cure time: 5mm / 1 day

Shore hardness: 45

Tensile strength: 1,6 Mpa

Braking extension pct.: 350%

Sharing intensity: 1,1 Mpa

Content: 100 gr.



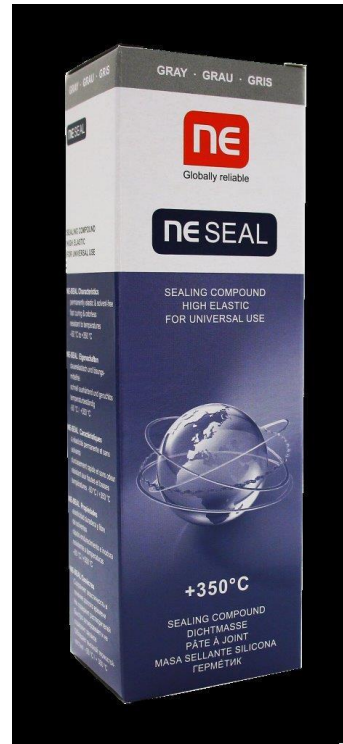
Characteristics

Permanently elastic & solvent free

Fast curing & odorless

resistant to temperature -50°C to $+350^{\circ}\text{C}$

NE SEAL SEALING COMPOUND GREY



NE SEAL SEALING COMPOUND ANTHRACITE

Technical Data

Density: 1,44 g/ml

Top vulcanization time: 5 min

Complete cure time: 5mm / 1 day

Shore hardness: 45

Tensile strength: 1,6 Mpa

Braking extension pct.: 350%

Sharing intensity: 1,1 Mpa

Content: 100 gr.



Characteristics

Permanently elastic & solvent free

Fast curing & odorless


resistant to temperature -50° C to +350° C

NE SEAL SEALING COMPOUND ANTHRACITE



Globally reliable



A red starburst graphic with a jagged, multi-pointed border, containing the text.

**Both NE Sealing Compound
are available!**

Thank you for your attention