

DATE : 01-01-2014
REF. : STATEMENT
ATT. : CLIENT
RE. : Resistance to BIO-DIESEL NBR + FKM
CONTACT : Mr. JJ. BERGHUIJS

Dear Client,

This statement reflects the current position of NDS-Seals towards the resistance of NBR and FKM compounds in general towards BIO-DIESEL, and specifies the extraordinary distinguished properties of the NDS-Seals compounds:

- NBR Black Compound code : 1417010802
- FKM Red Compound code : 602709200

Objective:

Present the market involved with production, storage, transport and usage of BIO-DIESEL two extraordinary distinguished rubber compounds suitable for moulding all types of seals securing a long-lasting durable sealing construction, contributing to global environmental goals being addressed as major issues for the global environmental policies.

Basis of results obtained:

Evaluation after thorough testing of various rubber compounds of NBR and FKM origin, NDS-Seals determined, supported by test results obtained throughout independent laboratories, two extraordinary distinguished rubber compounds suitable for moulding all types of seals securing a long-lasting durable sealing construction.

A résumé of these results obtained supporting the NDS-Seals claim is being attached as per enclose(s).

Technical support::

The NDS-Seals technical staff will be pleased to offer their technical professional skills within the fields of engineering/product development and elastomer technology, supporting the market of production, storage, transport and usage of BIO-DIESEL with innovating long-lasting durable sealing constructions.

Trust to have informed you within line of your expectations and pleased to hear from you soonest,

NDS-Seals
SEALING TECHNOLOGY ENGINEERS

