

Date: Reference: 2022-9-20 P22255SZ REV04SV

Building F, 45 Chunxing Road, Phase II Plasinvim Industry Park, Xiangcheng Economic and technical Development Zone,Suzhou,Jiangsu China 215143

Prepared for

N.C.R. Rubber Industry Co., Ltd. 69, 71-73 Bamrungrat Road, Sampanthawong, Bangkok 10100 Thailand

Testing of R6 hose according to SAE J30:2012

This is a short version of the full report that has the same reference number but without SV(short version) in the end.

Test Object

One 8 meters roll of R6 hose was received by Smithers China on June 21th 2022. The hoses were sent with DHL from the comissioner

The hose was marked: NCR FUEL/OIL HOSE SAE J30 R6 5/16" WP 300PSI

Commission

A complete type test of the R6 hose according to SAE J30:2012

Test procedure

All tests were performed according to SAE J30:2012. The number of test pieces used were 1pc as customer's request. please refer to the full report P22255SZ Rev04 for more information. the results only apply to the objects that have been tested.

All required tests were performed during the period of June 22th to August 26th 2022

Summary

The R6 hose fulfills all requirements of SAE J30:2012

SMITHERS China

Sam Chen

PREPARED BY: Sam Chen Test Technician Smithers

MATERIALS SCIENCE AND ENK Cai APPROVED BY Dean Cai ENDENT THIRD-PAF Lab Manager Smithers

This report may not be reproduced other than in full, except With the prior written approval of the issuing laboratory A2LA Accredited Laboratory Accred. No. 0363.05



 Date:
 Reference:

 2022-9-20
 P22255SZ

 REV04SV

Building F, 45 Chunxing Road, Phase II Plasinvim Industry Park, Xiangcheng Economic and technical Development Zone,Suzhou,Jiangsu China 215143

Prepared for

N.C.R. Rubber Industry Co., Ltd. 69, 71-73 Bamrungrat Road, Sampanthawong, Bangkok 10100 Thailand

Testing of R7 hose according to SAE J30:2012

This is a short version of the full report that has the same reference number but without SV(short version) in the end.

Test Object

One 8 meters roll of R7 hose was received by Smithers China on June 21th 2022. The hoses were sent with DHL from the comissioner

The hose was marked: NCR FUEL HOSE 5/16" SAE J30 R7 WP 300PSI BP 900PSI GASOHOL E20/E85

Commission

A complete type test of the R7 hose according to SAE J30:2012

Test procedure

All tests were performed according to SAE J30:2012. The number of test pieces used were 1pc as customer's request. please refer to the full report P22255SZ Rev04 for more information. the results only apply to the objects that have been tested.

All required tests were performed during the period of June 22th to August 26th 2022

Summary

The R7 hose fulfills all requirements of SAE J30:2012

SMITHERS China

Chen num.

PREPARED BY: Sam Chen Test Technician Smithers

Cai NTERIALCOC ENCEANDEN! APPROVED BY: Dean Cai Lab Manager Smithers THIDD.DAR

This report may not be reproduced other than in full, except With the prior written approval of the issuing laboratory A2LA Accredited Laboratory Accred. No. 0363.05



Reference: P22255SZ REV04SV

Building F, 45 Chunxing Road, Phase II Plasinvim Industry Park, Xiangcheng Economic and technical Development Zone, Suzhou, Jiangsu China 215143

Prepared for

N.C.R. Rubber Industry Co., Ltd. 69, 71-73 Bamrungrat Road, Sampanthawong, Bangkok 10100 Thailand

Testing of R9 hose according to SAE J30:2012

This is a short version of the full report that has the same reference number but without SV(short version) in the end.

Test Object

One 8 meters roll of R9 hose was received by Smithers China on June 21th 2022. The hoses were sent with DHL from the comissioner

The hose was marked: NCR FUEL INJECTION HOSE ID 5/16" SAE J30 R9 WP 300PSI GASOHOL E20/E85

Commission

A complete type test of the R9 hose according to SAE J30:2012

Test procedure

All tests were performed according to SAE J30:2012. The number of test pieces used were 1pc as customer's request. please refer to the full report P22255SZ Rev04 for more information. the results only apply to the objects that have been tested.

All required tests were performed during the period of June 22th to September 16th 2022

Summary

The R9 hose fulfills all requirements of SAE J30:2012

SMITHERS China

Ohen

PREPARED BY: Sam Chen **Test Technician Smithers**

Cai MATERIALS SCIENCE ANI APPROVED BY: Dean Cai Lab Manager Smithers

This report may not be reproduced other than in full, except With the prior written approval of the issuing laboratory

A2LA Accredited Laboratory Accred. No. 0363.05