

©20 SUPER MULTI-PURPOSE LUBRICANT



Product Size	300g
Gross Weight	395g
Net Weight	305g
UN Number	1950
Custom Code	3403.19.00
Country of Manufacture	RSA
Barcode	6001690300221
Article Number	030022

CHARACTERISTICS	
Colour	Straw
Texture	Liquid
Odour	Mild oily solvent
Temp Range	-18°C ->70°C

PACKAGING	
Туре	Card Box
Dimensions	H:17 W:21 L:27cm
Box Weight	5kg
Packaging Group	Class II
Valve Type	360°
Сар	Translucent Blue
Pack Type	Aerosol
Units in Carton	12

Product Description

O DISPLACES MOISTURE O STOPS RUST D LUBRICATES C CLEANS PROTECTS

Q20 MULTI-PURPOSE LUBRICANT is the leading multi-purpose lubricant that protects against corrosion, stops rust, lubricates sticky mechanisms and displaces moisture from electrical systems. Q20 MULTI-PURPOSE LUBRICANT is the ideal light duty lubricant for use in the home, garage and workshop.

Available in 150 g / 300 g / 5 lt / 25 lt / 1000 lt

Ideal Usage

































Q20 SUPER MULTI-PURPOSE LUBRICANT

Application of Product

Directions:

Shake well before use. Q20 MULTI-PURPOSE LUBRICANT works best when the nozzle is pressed down firmly. Spray onto the surface to be treated and do not wipe off.



Q20 SUPER MULTI-PURPOSELUBRICANT

Test Results/Approvals/Certificates

SABS Test:

TEST REPORT

SABS

Enquiries: Tel: Acceptance date Date:

Report No: Page: F.Valoyi (012) 428-7094 2010-05-12 2010-06-18 2112/P4067/10/PT 1 of 2

Triton-Leo Group (Pty) Ltd **Attention: Wolly Wolozinsky** P O Box 459 ISANDO 1600

1 SAMPLE DESCRIPTION

7 x Samples marked Q20, Mr Mckenic 9 in 1, Spark IND, Wynn's No.5, Tool in a can, WD 40, Spark STD.

The samples were received in a condition suitable for testing

2 SAMPLE SUBMITTED

Sample received date: Test starting date: Test completion date: 2010/05/05 2010/05/10 2010/06/18

3 TEST REQUESTED

Flash Point (ASTM D93) Pour Point (ASTM D97) Kinematic Viscosity (ASTM D445) Weld Point (ASTM D2783) Weld Index (ASTM D2783)

1 Dr Lategan Road Groenkloof, Private Bag X191 Pretoria 0001, Tel: +27 (012) 428-7911, Fax: +27 (012) 344-1568.

This test was performed by SABS Commercial (Pty) Ltd.
This report and the test results relate only to the specific sample(s) identified herein. They do not imply SABS approval of the quality and/or performance of the item(s) in question and the test results do not apply to any similar item that has not been tested.
(Refer also to the complete conditions printed on the back of this page.)



Q20 SUPER MULTI-PURPOSELUBRICANT

Test Results/Approvals/Certificates

Boeing Test:



SAA Technical (Proprietary) Limited MR. A.J. Fouché Senior Inspector NDI Laboratory 1st floor NDT Building TECHNICAL AREA Jones Road Kempton Park Private Bag X12 OR Tambo International Airport 1627

Tel: 27 11 978-5307 Fax: 27 11 978-6421

Email: AlwynFouche@flysaa.com

14 March 2014

Simon Smith

Q20

Results of Q20 Batch: 01100290979

A sample was received of the Q20 Super Multi-Purpose Lubricant, and tested As Per Boeing document D6-17487 and Airbus document AIMS 09-00-002. Product was used straight from the can.

The following results were obtained:

Sandwich corrosion	ASTM F1110	Passed
Immersion corrosion	ASTM F483	Passed
Acrylic Crazing	ASTM F484	Passed
Polycarbonate Crazing	Boeing Doc D6	Passed
Hydrogen Embrittlement	ASTMF519	Passed

The product is suitable for aircraft use.

Regards,

A.J. Fouche Senior Inspecter NDI Laboratory

B Mpondo*, MM Zwane (Chief Executive Officer), Y Kwinana*, A Mabizela*

*Non-Executive Director

Company Secretary - Sandile Dlamini

SAA Technical SOC Ltd

Reg. No. 1999/024058/30

STAR ALLIANCE





©20 SUPER MULTI-PURPOSE LUBRICANT

Safety Data Sheet Summary

Classification of the substance or mixture

Classification under CLP: Flammable Aerosol Category 1 – H222

Aquatic Chronic Category 2 – H411

For full wording of Hazard statements see Section 16

Classification under DPD: Flammable – R12, Carcinogen Category 3 – R40,

Hazardous to the Environment – R51/53
For full wording of Risk phrases see Section 16

Label elements

Contains: Perchloroethylene

Signal words: Danger







Precautionary statements: P102 Keep out of reach of children

P270 Do not eat, drink or smoke when using this product

P260 Do not breathe spray

P273 Avoid release to the environment

P280 Wear protective gloves / protective clothing

P309+P313 If exposed or if you feel unwell: Get medical attention

Special labelling for aerosols: Pressurized container: protect from sunlight and do not expose to

temperatures exceeding 50 °C. Do not pierce or burn, even after use.

Do not spray on a naked flame or any incandescent material.

Keep away from sources of ignition — No smoking.

Keep out of the reach of children.