

SPRAVA STÁTNÍCH HMOTNÝCH REZERV SPISOVNA	
Došlo:	Příl.: 2/2
Č.j.: - 6 -03- 2015	Listů: 2
Odbor: 02AK	Celkem: 4

CJ: 02239/15-SSHR



Podáno: 06.03.2015

Innospec Limited · Postfach 20 05 23 · D-44635 Herne

Ihr Zeichen / Ihre Nachricht
01724/15 - SSHR

Unser Zeichen
AP/ SSHR Offer 2015

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Herne
25.02.2015

SSHR
Sprava Statnich Hmotnych Rezerv
Serikova 1/616
150 85 Praha 5
Czech Republic

Offer – DCI 4A & Stadis 450

Dear Mr. Raichl,

First of all we would like to thank you very much for your consideration of Innospec Limited in your request for our DCI-4A and Stadis 450.

According to our General Terms and Conditions of Sale, which are published under:
<http://www.innospecinc.com/accessibility/terms-and-conditions.html> we are very pleased to offer you without engagement as follows:

DCI-4A

in 190 kg drum

Price: EUR 5,90 per kg
Minimum order quantity: 1 x 190 kg drum

Stadis 450

in 22 kg pail

Price: EUR 37,05 per kg
Minimum order quantity: 2 x 22 kg pails

Delivery terms: DDU Mestce, Czech Republic (Incoterms 2000)
Payment terms: 30 days net from date of invoice
Lead time: usually 14 working days after the order has been entered in our ERP-system
Price validity: The above stated prices are valid for deliveries until 31.12.2015



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Seite 2, SSHR_DCI-4A & Stadis 450 Offer_25022015

We hope having submitted an attractive offer to you. If you have any further questions /objections please do not hesitate to contact us.

Looking forward to your kind reply we remain with

best regards

Innospec Limited
Niederlassung Deutschland

i.V. Christian Uerkwitz

i. A. Anna Pieper



Refinery Specialties

Product Sales Specification

Product Group 04 – Corrosion Inhibitors

DCI-4A

Property	Specification	Units	Method
Appearance	Clear dark amber liquid		Visual
Density 15°C	0.928 – 0.968	kg/litre	ASTM D4052
Viscosity 40°C	43 – 68	mm ² /s (cSt)	ASTM D445
Flash Point (PMCC)	34 min	°C	ASTM D93 (Procedure B)
Pour Point	-18 max	°C	ASTM D97
Ash	0.05 max	% weight	ASTM D482
Total Acid Number	100 – 124	mgKOH/g	ASTM D664
Rust Test	Pass		MIL-PRF-25017
Microseparometer	70 min		ASTM D3948
Phosphorus	Report	% weight	ASTM D4951
Wear Scar Diameter*	0.65 max	mm	ASTM D5001

* 9 mg/l DCI-4A in Isopar M having a viscosity of ≥ 2.9 cSt at 37.8°C

DEF STAN 91-91 Qualification Ref: RDE/A/662

MIL-PRF-25017 qualified treat rates effective 25 April 2008

REC 6 g/m³

MEC 9 g/m³

MAC 24 g/m³

Innospec Limited
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Refinery Specialties

Product Sales Specification

Product Group 03 – Fuel Conductivity Improvers

Stadis[®] 450

Property	Specification	Units	Method
Appearance	Clear bright dark amber liquid		Visual
Specific Gravity 60/60 °F	0.910 to 0.930		ASTM D1298 or OAI 99-8
Conductivity	420 to 540	pS/m	OAI 96-21
Ash	0.10 max	% weight	ASTM D482
Flash Point (PMCC)	Report result	°F	ASTM D93 (Procedure B)
Flash Point (PMCC)	Report result	°C	conversion

DEF STAN 91-91 Qualification Ref: RDE/A/621

Stadis[®] is Innospec's Registered Trade Mark

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