

LLC Resol  
Bezimyannaya Str.,3  
198205 SAINT PETERSBURG  
RUSSISCHE FOED.

---

C e r t i f i c a t e o f A n a l y s i s

Date: 09.05.2019  
Page: 1 / 1

---

Your order from 05.04.2019

Order No. : 4505485845  
Material No. : 000000027872828276

Our consignment from 03.06.2019

Delivery no./Pos. : 51026415 / 900001  
Order : 13874762  
Material : FAMAX® IR4DS 6x4.5 0050  
Material-no. : 27872828276  
Batch No. : 02/19

On the batch, of which the consignment is a part, the following values were determined.

Inspection characteristic/-method	Specification	Result
Specific surface area PCL012	<= 0,5	0,1 m2/g

This certificate was printed by a protected system and is not to be signed.

LLC Resol  
Bezimyannaya Str.,3  
198205 SAINT PETERSBURG  
RUSSISCHE FOED.

---

C e r t i f i c a t e o f A n a l y s i s

Date: 09.05.2019

Page: 1 / 1

---

Your order from 05.04.2019

Order No. : 4505485845

Material No. : 000000028839128276

Our consignment from 03.06.2019

Delivery no./Pos. : 51026415 / 900002

Order : 13874762

Material : FAMAX® 200 HDS Blend IR4DS 50\_50 0050

Material-no. : 28839128276

Batch No. : ITN0006978

On the batch, of which the consignment is a part, the following values were determined.

Inspection characteristic/-method	Specification	Result
Famax Blend - Catalyst Content PCL031		50 % [v/v]
Famax Blend - IR Content PCL031		50 % [v/v]
Specific surface area (FAMAX IR4 DS) PCL012	<= 0,5	0,1 m2/g
Specific surface area IMRF010	5,0 - 6,0	5,4 m2/g
Mo CCL140	53,5 - 55,5	53,9 % [m/m]

This certificate was printed by a protected system and is not to be signed.

LLC Resol  
Bezimyannaya Str.,3  
198205 SAINT PETERSBURG  
RUSSISCHE FOED.

---

C e r t i f i c a t e o f A n a l y s i s

Date: 09.05.2019

Page: 1 / 1

---

Your order from 05.04.2019

Order No. : 4505485845

Material No. : 000000029115228276

Our consignment from 03.06.2019

Delivery no./Pos. : 51026415 / 900003

Order : 13874762

Material : FAMAX® 200 HDS Blend IR4DS 80\_20 0050

Material-no. : 29115228276

Batch No. : ITN0006976

On the batch, of which the consignment is a part, the following values were determined.

Inspection characteristic/-method	Specification	Result
Famax Blend - Catalyst Content PCL031		80 % [v/v]
Famax Blend - IR Content PCL031		20 % [v/v]
Specific surface area (FAMAX IR4 DS) PCL012	<= 0,5	0,1 m2/g
Specific surface area IMRF010	5,0 - 6,0	5,6 m2/g
Mo CCL140	53,5 - 55,5	53,7 % [m/m]

This certificate was printed by a protected system and is not to be signed.

LLC Resol  
Bezimyannaya Str.,3  
198205 SAINT PETERSBURG  
RUSSISCHE FOED.

---

C e r t i f i c a t e o f A n a l y s i s

Date: 09.05.2019  
Page: 1 / 1

---

Your order from 05.04.2019

Order No. : 4505485845  
Material No. : 000000027171828276

Our consignment from 03.06.2019

Delivery no./Pos. : 51026415 / 900004  
Order : 13874762  
Material : FAMAX® 200 HDS 5x5 0050  
Material-no. : 27171828276  
Batch No. : ITN0006737

On the batch, of which the consignment is a part, the following values were determined.

Inspection characteristic/-method	Specification	Result
Specific surface area IMRF010	5,0 - 6,0	5,4 m2/g
Mo CCL140	53,5 - 55,5	53,9 % [m/m]

This certificate was printed by a protected system and is not to be signed.

} } } } }

LLC Resol  
Bezimyannaya Str.,3  
198205 SAINT PETERSBURG  
RUSSISCHE FOED.

---

C e r t i f i c a t e o f A n a l y s i s

Date: 09.05.2019  
Page: 1 / 1

---

Your order from 05.04.2019

Order No. : 4505485845  
Material No. : 000000027171828276

Our consignment from 03.06.2019

Delivery no./Pos. : 51026415 / 900005  
Order : 13874762  
Material : FAMAX<sup>®</sup> 200 HDS 5x5 0050  
Material-no. : 27171828276  
Batch No. : ITN0006773

On the batch, of which the consignment is a part, the following values were determined.

Inspection characteristic/-method	Specification	Result
Specific surface area IMRF010	5,0 - 6,0	5,3 m <sup>2</sup> /g
Mo CCL140	53,5 - 55,5	53,5 % [m/m]

This certificate was printed by a protected system and is not to be signed.

† † † † † † †

LLC Resol  
Bezimyannaya Str.,3  
198205 SAINT PETERSBURG  
RUSSISCHE FOED.

---

C e r t i f i c a t e o f A n a l y s i s

Date: 09.05.2019

Page: 1 / 1

---

Your order from 05.04.2019

Order No. : 4505485845  
Material No. : 000000027171828276

Our consignment from 03.06.2019

Delivery no./Pos. : 51026415 / 900006  
Order : 13874762  
Material : FAMAX® 200 HDS 5x5 0050  
Material-no. : 27171828276  
Batch No. : ITN0007058

On the batch, of which the consignment is a part, the following values were determined.

Inspection characteristic/-method	Specification	Result
Specific surface area IMRF010	5,0 - 6,0	5,8 m2/g
Mo CCL140	53,5 - 55,5	53,9 % [m/m]

This certificate was printed by a protected system and is not to be signed.

} } } } }

LLC Resol  
Bezimyannaya Str.,3  
198205 SAINT PETERSBURG  
RUSSISCHE FOED.

---

C e r t i f i c a t e o f A n a l y s i s

Date: 09.05.2019

Page: 1 / 1

---

Your order from 05.04.2019

Order No. : 4505485845  
Material No. : 000000028839428276

Our consignment from 03.06.2019

Delivery no./Pos. : 51026415 / 900007  
Order : 13874762  
Material : FAMAX® 200 HDS Blend IR4DS 55\_45 0050  
Material-no. : 28839428276  
Batch No. : ITN0006977

On the batch, of which the consignment is a part, the following values were determined.

Inspection characteristic/-method	Specification	Result
Famax Blend - Catalyst Content PCL031		55 %[v/v]
Famax Blend - IR Content PCL031		45 %[v/v]
Specific surface area (FAMAX IR4 DS) PCL012	<= 0,5	0,1 m2/g
Specific surface area IMRF010	5,0 - 6,0	5,6 m2/g
Mo CCL140	53,5 - 55,5	53,7 %[m/m]

This certificate was printed by a protected system and is not to be signed.