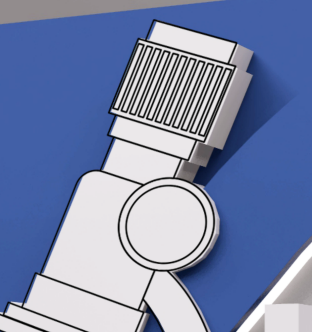
ENG













KORSOVET

















IV YOUNG SCIENTISTS

CONGRESS

ROSCONGRESS
Time to Act









IV YOUNG SCIENTISTS CONGRESS

*ROSCONGRESS





SERVICE #3: CHEMICALS CATALOGUE





Smart search (molecular formula or by element)



Created in April 2023



PROMOTION OPPORTUNITIES (GRANTS ETC) FOR MANUFACTURERS

Support and promotion by federa or regional government etc

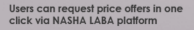
Regular updates











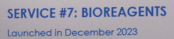


SUPPORTED BY THE RUSSIAN FEDERAL AGENCY FOR YOUTH AFFAIRS росмолодёжь













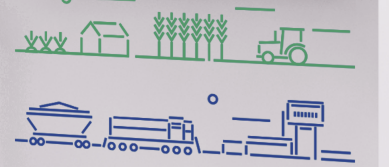




















NASHA LABA

NASHA LABA: ONLINE SERVICE FOR SEARCH AND SELECTION OF RESEARCH EQUIPMENT AND CONSUMABLES MADE IN RUSSIA AND BELARUS





22 000

ITEMS (RESEARCH EQUIPMENT AND CONSUMABLES)



Project Initiator: KORSOVET



d maintenance





SERVICE #11: CATALOGUE OF REFERENCE MATERIALS 0VER 130 ITEMS











SERVICE #1: A CATALOGUE OF RESEARCH EQUIPMENT AND CONSUMABLES MADE IN RUSSIA AND BELARUS

LAUNCHED IN JUNE 2022:

7 000

ITEMS

over

MANUFACTURERS

over **REGIONS** NOVEMBER 2024:

22 000

ITEMS

MANUFACTURERS

over **№** 50

REGIONS





NASHA LABA IN 2023

ONLINE SERVICE FOR SEARCH AND SELECTION OF RESEARCH **EQUIPMENT AND CONSUMABLES MADE IN RUSSIA AND BELARUS**

over



4 18 000

ITEMS

over



MANUFACTURERS

over



REGIONS

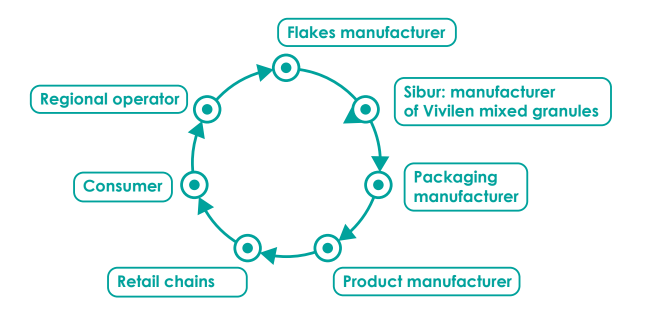
PARTNER





TURN ON THE CYCLE

of eco-friendly consumption





Vivilan is the innovative brand of polymers using recycled plastic for the production of packaging by the Sibur company



SERVICE #2: SMART SEARCH SYSTEM

Launched in April 2023

FUNDED BY INNOPRAKTIKA FOUNDATION



Иннопрактика

SERVICE #3: CHEMICALS CATALOGUE

OVER



1 000

CHEMICALS

OVER



20

MANUFACTURERS

Smart search (molecular formula or by element)

SERVICE #4: SUPPORT AND PROMOTION OPPORTUNITIES

Created in April 2023



200

PROMOTION OPPORTUNITIES (GRANTS ETC) FOR MANUFACTURERS

Support and promotion by federa or regional government etc

Regular updates

SERVICE #5: PERSONAL ACCOUNTS



BUYER



MANUFACTURER



SELLER



OTHER USER

Users can request price offers in one click via NASHA LABA platform

SERVICE #6: SEARCH FOR RUSSIAN ANALOGUES OF FOREIGN RESEARCH EQUIPMENT

Создан в ноябре 2023-го года

OVER

OVER

500

70

RUSSIAN ANALOGUES

FOREIGN BRANDS

SUPPORTED BY THE RUSSIAN FEDERAL AGENCY FOR YOUTH AFFAIRS

росмолодёжь

LANGUAGES AVAILABLE:

English

Chinese





French

Persian





Spanish





Arabic



SERVICE #7: BIOREAGENTS

Launched in December 2023



REAGENTS FOR MOLECULAR BIOLOGY

Go to:



OUR PARTNER







NASHA LABA IN 2024 SCIENTIFIC WORKSHOPS

Centers for repair, upgrade and maintenance of research equipment

OVER

I

70
CENTERS

20 REGIONS SUPPORTED BY PRESIDENT GRANTS FOUNDATION





SERVICE #10: CUSTOM MANUFACTURE AND DESIGN

Launched in April 2024

CUSTOM R&D TASKS

Requests from research centers, universities and other companies which need special customized equipment

EXPERT SUPPORT: KURCHATOV INSTITUTE



НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ ЦЕНТР

«КУРЧАТОВСКИЙ ИНСТИТУТ»

TASKS FROM INDUSTRIAL COMPANIES

Requests from industrial companies which need help of researchers

SUPPORTED BY SOUTHERN RESEARCH AND EDUCATIONAL CENTER









For details please visit

lab.scienceid.net/work-to-order/

SERVICE #11: CATALOGUE OF REFERENCE MATERIALS

ADVANCED

SEARCH SYSTEM

OVER

130

ITEMS

PARTNER:



SERVICE #12: NASHA LABA: WINE

CATALOGUE OF RESEARCH AND PRODUCTION **EQUIPMENT FOR WINEMAKING AND VITICULTURE**



For details please visit

lab.scienceid.net/nasha-laba-wine









NASHA LABA: ONLINE SERVICE FOR SEARCH AND SELECTION OF RESEARCH **EQUIPMENT AND CONSUMABLES** MADE IN RUSSIA AND BELARUS



LAB.SCIENCEID.NET

W VK.COM/NASHALABA

SERVICE #11: CATALOGUE

OF REFERENCE MATERIALS

ADVANCED

SEARCH SYSTEM

OVER

ITEMS

130

PARTNER:

нц со

T.ME/NASHA_LABA

over



ITEMS (RESEARCH EQUIPMENT AND CONSUMABLES)

over



MANUFACTURERS

Project Initiator:





PARTNER



PROJECT OF THE RESEARCH AND PRODUCTION COMPLEX "ROSSIUM BIO"

The first unique full cycle biotechnological production of gene therapy drugs, drugs based on monoclonal antibodies and their conjugates with toxins in Russia.

The area of the complex is 46 800 sq. m on a territory of 7,2 hectares

Project commissioning Q1 2027 Launch of production Q2 2028