YORSH CAR CARE PRODUCTS

Description
The highly effective detergents are solutions of nonionic surfactants modified by special additives manufactured in Russia.

YORSH – COCKTAIL:
• Removes rustproof, aged, and gummed grease, wear and corrosion products, and other contaminants from hard-to-reach places.
• is harmless to seals, spacers, and parts from plastics and other materials.

YORSH - BLESK:
• is applicable for any car surfaces.
• is manufactured from soft cleaning agents capable of undergo biodegradation, contains special water-softening additives to enhance the cleansing effect.

YORSH – MOTORLOSK:
• is compatible with any mineral and synthetic oil.
• does not interact with additives and is harmless for seals and spacers.
• dissolves deposits on the inner surfaces of the oil system.
• removes wear and corrosion products from narrow channels and stagnant zones.
• increases the efficiency of the oil system and the engine life.

YORSH – SALON:
• clean interior trim pieces made of various materials: plastics, glass, metal, rubber, natural and synthetic fabric, leather and leather-cloth, polyvinyl chloride films, etc.
• is made of soft balanced cleaning agents subjected to biological decomposition,
• contains special additives to soften water and enhance the cleaning effect.

Technical specifications
The products are manufactured in conformity with TU 2381-001-03533984-00. Package is customized.

Technical appraisal and economic benefits
The washing power is more than 1.5 times higher than that of the detergents available on the Russian market and is highly competitive with the more expensive foreign analogs.
**Application areas**
YORSH – COCKTAIL: cleaning the engine, especially extra-contaminated parts; removing tar and performance and rustproof grease.
YORSH – BLESK: cleaning the car exterior: body, wheel disks, and slightly contaminated details of the engine compartment.
YORSH – MOTORLOSK: cleaning the oil system before oil change.
YORSH – SALON: cleaning the passenger compartment.

**Development stage**
Small-scale production (TU 2381-001-03533984-0) was launched; the products are certified.

**Patent situation**
The basis, an all-purpose detergent, was patented in Russia, Switzerland, Germany, and Canada.

**Commercial offers**
Delivery of detergent compositions in polyethylene bottles with a volume of 0.325 liters or more, polyethylene cans, and containers up to 200 liters.
Sale of licenses.

**Estimated cost**
Agreed price: US$ 1.54/kg or higher.

**Contacts**
Cand.Sc. Pavel P. Samoylov, Scientific Secretary
Nikolaev Institute of Inorganic Chemistry, Siberian Branch of the Russian Academy of Sciences
3, Prosp. Akademika Lavrentyeva, Novosibirsk, 630090, Russia
Phone: (383) 330-94-86
Fax: (383) 330-94-89
E-mail: sam@che.nsk.su
http://www.che.nsk.su