

## COMPANY PROFILE



The MDM Limited Company is one of the largest manufacturers of high-quality professional disinfecting and antiseptic products in Ukraine. The Company has state-of-the-art laboratory and operational capabilities to ensure sustainable production of self-engineered disinfecting products for healthcare sector, food industry and catering companies.

We can provide products to disinfect surfaces, medical instruments (including for cold sterilization), rapid disinfection, products to decontaminate water containers, antiseptic products etc.

All products are certified and compliant with TUV ISO 9001:2008 (ISO 9001:2009) requirements.

The products are environmentally safe, cost-effective and user-friendly and require no specific safely facilities or special storage conditions. The products' shelf life is 5 years.



«MDM» LLC

Tel. +38 044 369-59-99

E-mail: office@mdmgroup.com.ua

www.mdmgroup.com.ua



### **MANORM**

#### **Composition:**

isopropil alcohol – 60,0 % alkyldimethylbenzylammonium chloride – 0,044 % octyl decyl dimethyl ammonium chloride – 0,033% dioctyl dimethyl ammonium chloride – 0,014% didecyldimethylammonium chloride – 0,019 %.

Functional additives: softening component (glycerin, panthenol) for hand skin.

**Application:** to be used for surgical and hygienic hand disinfection; disinfection of the bend of elbow skin of donors; disinfection of the operative and injective field skin.

Hygienic hand disinfection: rub 3 ml of disinfectant into the hand skin for 30 seconds.

Surgical hand disinfection: rub 10 ml of disinfectant into the hand skin by portions during 5 minutes.

Extended effect during 3 hours.





# MANORM-F

#### **Composition:**

isopropil alcohol – 60,0 % alkyldimethylbenzylammonium chloride – 0,1% coloring substance.

**Application:** disinfectant «Manorm-F» is the ready-to-use transparent red fluid with characteristic flavour. It colours the skin intensively and marks clearly the boundaries of operative and injection fields.

Directions for use: disinfection of the operative field skin; skin disinfection before injection of catheters and joint puncture; disinfection of the bend of elbow skin of donors; skin disinfection in case of minor injuries, infections and fungic aetiology (specifically, in everyday life).





## **MEDIOCYD**

#### **Composition:**

isopropil alcohol – 60,0 % alkyldimethylbenzylammonium chloride – 0,1 %.

**Application**: used for disinfection of small and difficult surfaces in premises; furniture, equipment surfaces, medical accessories, medical equipment, manicure and pedicure instruments, plumbing equipment, patient-care and other items requiring quick disinfection and drying.

Disinfection of surfaces:

- 30 seconds (bacterial, viral infections);
- 5 minutes (bacterial, viral, and mycotic infections, TB).





# SEPTAMIN

#### **Composition:**

dodecylamine (3-aminopropyl) bis – 21,0 % didecyldimethylammonium chloride – 14,0 %.

**Application**: the disinfectant shall be used for the routine and final disinfection, full-scale cleaning; disinfection and simultaneous cleaning of surfaces in the premises; plumbing equipment, linen, tableware, patient-care items, toys, rubber carpets, cleaning equipment; personal hygiene means, sanitary transport; for disinfection, combined disinfection and presterilizing cleaning; high level disinfection of endoscopes; sterilization of medical accessories made of metal, glass, rubber, polymeric materials; sterilizing of single-use medical accessories and used bandaging materials before their utilization; preventive disinfection at epidemically significant facilities, whose functioning requires disinfection in accordance with the applicable regulatory and methodical documents.

Disinfection of surfaces in case of flu A H1N1(«swine flu»): 0,05 % – 60 minutes.

Sterilization of medical accessories:

4,0 % - 90 minutes,

8,0 % - 60 minutes.

Lifetime of working solutions: 15 days





### TENTAMIN-FORTE

#### **Composition:**

mix of quaternary ammonium compounds (alkyldimethylethylbenzylammonium chloride and didecyldimethylammonium chloride) – 22,0 % glutaric aldehyde – 5,0 % glyoxal – 2,0 %.

**Application**: the disinfector is used for the routine, final and preventive disinfection; full-scale cleaning of surfaces in premises, plumbing equipment, tableware, linen, cleaning equipment, rubber carpets, toys, patient-care items, personal hygiene means, textile medical waste, single-use medical accessories before disposal, sanitary transport; for manual and mechanical disinfection, combined with presterilizing cleaning; high-level disinfection, sterilization of medical accessories in accordance with instructional guidelines.

High-level disinfection of endoscopes: Sterilization of medical accessories:

2,0 % - 30 minutes 2,0 % - 60 minutes 4,0 % - 15 minutes 4,0 % - 5 minutes 5,0 % - 15 minutes 8,0 % - 5 minutes

Lifetime of working solutions: 28 days.





### **ECOMENT FORTE**

#### **Composition:**

alkyldimethylethylbenzylammonium chloride – 40,0 % glutaric aldehyde – 11,0 %

**Application:** the disinfectant shall be used for disinfection, including for disinfection combined with presterilization manual and mechanical cleaning; sterilization of medical accessories made of metal, rubber, glass, and plastic; high-level disinfection of endoscopes; disinfection of surfaces in the premises; disinfection of plumbing equipment; tableware, linen, cleaning equipment, rubber carpets; and full-scale cleaning.

High-level disinfection of endoscopes: 1,0 % – 5 minutes.

Sterilization of medical accessories: 1,0 % – 60 minutes.

Lifetime of working solutions: 14 days.





### **SEPTONORM**

#### **Composition:**

N,N - bis (3aminopropyl), dodecylamine – 20,0 % didecyldimethylammoniumchloride –15,0 %

**Application:** the disinfector shall be used for the routine and final disinfection, full-scale cleaning; disinfection and simultaneous cleaning of surfaces in the premises; plumbing equipment, linen, tableware, patient-care items, toys, rubber carpets, toys, patient-care items, personal hygiene means, and sanitary transport; for disinfection, combined disinfection and presterilizing cleaning (manual and mechanic); high-level disinfection, sterilization of medical accessories made of various materials; antesepsisof biological, food and other waste (blood, urine, faeces, phlegm, washwater, vomit, liquid waste, etc.); preventive disinfection at epidemically significant facilities, whose functioning requires disinfection in accordance with the applicable regulatory and methodical documents. Surfaces can be disinfected by rubbing with working solutions in the presence of the personnel and patients.

High-level disinfection of endoscopes: Sterilization of medical accessories:

1,0 % – 30 minutes 2,0 % – 15 minutes 2,0 % – 30 minutes 3,0 % – 5 minutes 3,0 % – 5 minutes 4,0 % – 5 minutes

Lifetime of working solutions: 28 days.

