# PDK DECONTAMINATION SET



### USE:

- Decontamination and disinfections of personal equipment after CWA contamination
- Skin decontamination as an emergency agent

Decontamination set PDK is highly active decontaminating agent based on active chlorine that is determined for decontamination and disinfections of the personal weapon and combat techniques. PDK reliably decontaminates types of the toxic substances and can be used as an emergency agent for decontamination of the skin. In package from the rubber lined fabric, equipped by the application instruction manual, there is the PVC sack containing calcium hypochlorite, detergent and chemicals ensuring the heating of the decontamination mixture. After taking out from the package, the sack is filled with prescribed amount of water and the content is mixed by hand form outside. The mixture is prepared for application after dissolution of the components.

-25 °C - 50 °C	Expiry Date:	5 years		
<ul> <li>The kit consists of</li> <li>Package of rubber lined fabric.</li> <li>PVC sack containing all necessary chemicals, decontamination effect based on chlorine. The sack is designed for mixing the chemicals with prescribed amount of water to get the solution.</li> <li>Instruction printed on the sack.</li> </ul>				
145 g	Active CI content :	min 4%		
0,5 m²				
Packing:				
150 sets in a metal or plastic anticorrosive equipped drum (different number possible)				
	ed fabric. all necessary che lesigned for mixir the sack. 145 g 0,5 m <sup>2</sup>	ed fabric. all necessary chemicals, decontamination lesigned for mixing the chemicals with p the sack. <u>145 g</u> Active Cl content : 0,5 m <sup>2</sup>		

 Manufactured by ORITEST® Ltd., Staropramenná 17, 150 00 Prague 5, Czech Republic

 Tel. 00420 257311639, fax. 00420 257313820, e-mail.: oritest@oritest.cz, www.oritest-group.com, NCAGE: 0004G

 Exported by ORIMPEX Ltd., Bošilecká 645, 198 00 Prague 9, Czech Republic

 Tel. 00420 257328304, fax. 00420 257313820, e-mail.: oritest@oritest.cz, www.oritest-group.com, NCAGE: 68D7G





# **OR-3** POLYVALENCE DECONTAMINATION MIXTURE

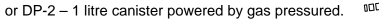


NSN 6850 16 005 0211

Polyvalence decontamination mixture OR-3 is intended for the decontamination of armament and armoured fighting vehicles. Usually is applied by spraying. The OR-3 is a solution containing monoethanolamine, cyklohexylamine and potassium ethoxide

#### USE:

- Decontamination and disinfections of equipment and surfaces after CWA contamination
- Use in sprayer, e.g. in the OS-3 set powered by el. power, picture above,



• NOT POSSIBLE TO USE FOR THE SKIN!

## \_\_\_\_

Data:				
<b>Operation Temperature:</b>	-25 °C ÷ 60 °C			
Expiry Date:	10 years			
Deco - Capacity:	1 can (1 litre)	4 m <sup>2</sup> contaminated by HD ca 10 m <sup>2</sup> contaminated by other CWA		
Special risks:	Combustible, aggressive			
Packing:				

Filled in a metal can containing 1litre, or in a bigger barrel according to requirement

Tel. 00420 257311639, fax. 00420 257313820, e-mail.: oritest@oritest.cz, www.oritest-group.com, NCAGE: 0004G				
Exported by ORIMPEX Ltd., Bošilecká 645, 198 00 Prague 9, Czech Republic				

Tel. 00420 257328304, fax. 00420 257313820, e-mail.: oritest@oritest.cz, www.oritest-group.com, NCAGE: 68D7G





# **ODS-5** DECONTAMINATION FOAM MIXTURE

Decontamination and deactivation mixture ODS-5 is a concentrate intended for the decontamination of armament and armoured fighting vehicles as well as non-liquid-absorbing surfaces. Usually is applied by spraying, possible to apply also for hand use with different brushes. The ODS-5 is a mixture containing safe ingredients environmental friendly.

### USE:

- Decontamination and deactivation of equipment and surfaces after CWA and/or nuclear contamination.
- For the use is to be prepared a solution of 0,3%.
- Use in the foaming apparatus, preferably in the PZ-S manufactured by EST+ Ltd, Ledeč nad Sázavou, CZ see a picture bellow.
- In emergency can be used for hand brush application then 3% concentration is required.

Data:				
Operation Temperature:	Above -2	Above -20 <sup>o</sup> C		
Expiry Date:	10 years	10 years		
Deco - Capacity:	1 m <sup>2</sup> :	0,5 up to 3 litres according to the way of application and use.		
Special risks:	Irritating.	Irritating.		
Packing:				
Filled in a PE barrel 50 I, certified for chemicals transport (UN code).				

### Foaming apparatus PZ-9S and PE barrel with ODS-5





Manufactured by ORITEST GROUP, Staropramenná 17, 150 00 Prague 5, Czech Republic Tel:+420-257311639 Fax: +420-257313820 e-mail: oritest@oritest.cz www.oritest-group.com



