Methods	Large volums and closed systems	Components	Surfaces and structures of buildings *)
Chemical decontamination			
Chemical solutions	✓	✓	✓
Multiprocess treatment	✓	✓	
Foam decontamination	✓		✓
Chemical gels	✓	✓	✓
Decontamination using pasts	✓	✓	
Decontamination with chemical fog	✓	✓	
Gas phase decontamination	✓		
Mechanical decotamination			
Flushing with water	✓	✓	✓
Dusting/vacuuming/wiping/scrubbing		✓	✓
Strippable coating	✓	✓	✓
Steam cleaning		✓	✓
Abrasive cleaning		✓	✓
Sponge blasting		✓	✓
CO <sub>2</sub> blasting		✓	✓
High pressure liquid nitrogen blasting		✓	✓
Freon blasting		✓	✓
Wet ice blasting		✓	✓
High pressure and ultra high pressure water jets	✓	✓	<b>√</b>
Grindings/shaving		<b>√</b>	✓
Scarifying/scabbling/planing			<b>√</b>
Milling		<b>√</b>	
Drilling and spalling			<b>√</b>
Expansive grout			<b>√</b>
Paving breaker and chipping hammer			<b>√</b>
Other decontamination technics			
Eletropolish	✓	<b>✓</b>	
Ultrasounds cleaning		<b>√</b>	
Melting		<u>√</u>	
Emergent technologies		l	<u> </u>
Light ablation		<b>✓</b>	✓
Microwave scabbing			<b>√</b>
Thermal degradation			<b>✓</b>
Microbial degradation	<b>√</b>		<b>√</b>
Electromigration	· · ·		<u>√</u>
Exothermic, highly metalized powders			·
Supercritical fluid extraction			, 
*) Including congrete bricks and metal su	C		<b>,</b>

<sup>\*)</sup> Including concrete, bricks and metal surfaces