





# Oxivir Excel® Conc

EN1276 EN14476 EN15804 EN16615 EN1701 EN1702 EN1703 EN1704 EN1705 EN1706 EN1707 EN1708 EN1709 EN1710 EN1711 EN1712 EN1713 EN1714 EN1715 EN1716 EN1717 EN1718 EN1719 EN1720 EN1721 EN1722 EN1723 EN1724 EN1725 EN1726 EN1727 EN1728 EN1729 EN1730 EN1731 EN1732 EN1733 EN1734 EN1735 EN1736 EN1737 EN1738 EN1739 EN1740 EN1741 EN1742 EN1743 EN1744 EN1745 EN1746 EN1747 EN1748 EN1749 EN1750 EN1751 EN1752 EN1753 EN1754 EN1755 EN1756 EN1757 EN1758 EN1759 EN1760 EN1761 EN1762 EN1763 EN1764 EN1765 EN1766 EN1767 EN1768 EN1769 EN1770 EN1771 EN1772 EN1773 EN1774 EN1775 EN1776 EN1777 EN1778 EN1779 EN1780 EN1781 EN1782 EN1783 EN1784 EN1785 EN1786 EN1787 EN1788 EN1789 EN1790 EN1791 EN1792 EN1793 EN1794 EN1795 EN1796 EN1797 EN1798 EN1799 EN1800 EN1801 EN1802 EN1803 EN1804 EN1805 EN1806 EN1807 EN1808 EN1809 EN1810 EN1811 EN1812 EN1813 EN1814 EN1815 EN1816 EN1817 EN1818 EN1819 EN1820 EN1821 EN1822 EN1823 EN1824 EN1825 EN1826 EN1827 EN1828 EN1829 EN1830 EN1831 EN1832 EN1833 EN1834 EN1835 EN1836 EN1837 EN1838 EN1839 EN1840 EN1841 EN1842 EN1843 EN1844 EN1845 EN1846 EN1847 EN1848 EN1849 EN1850 EN1851 EN1852 EN1853 EN1854 EN1855 EN1856 EN1857 EN1858 EN1859 EN1860 EN1861 EN1862 EN1863 EN1864 EN1865 EN1866 EN1867 EN1868 EN1869 EN1870 EN1871 EN1872 EN1873 EN1874 EN1875 EN1876 EN1877 EN1878 EN1879 EN1880 EN1881 EN1882 EN1883 EN1884 EN1885 EN1886 EN1887 EN1888 EN1889 EN1890 EN1891 EN1892 EN1893 EN1894 EN1895 EN1896 EN1897 EN1898 EN1899 EN1900 EN1901 EN1902 EN1903 EN1904 EN1905 EN1906 EN1907 EN1908 EN1909 EN1910 EN1911 EN1912 EN1913 EN1914 EN1915 EN1916 EN1917 EN1918 EN1919 EN1920 EN1921 EN1922 EN1923 EN1924 EN1925 EN1926 EN1927 EN1928 EN1929 EN1930 EN1931 EN1932 EN1933 EN1934 EN1935 EN1936 EN1937 EN1938 EN1939 EN1940 EN1941 EN1942 EN1943 EN1944 EN1945 EN1946 EN1947 EN1948 EN1949 EN1950 EN1951 EN1952 EN1953 EN1954 EN1955 EN1956 EN1957 EN1958 EN1959 EN1960 EN1961 EN1962 EN1963 EN1964 EN1965 EN1966 EN1967 EN1968 EN1969 EN1970 EN1971 EN1972 EN1973 EN1974 EN1975 EN1976 EN1977 EN1978 EN1979 EN1980 EN1981 EN1982 EN1983 EN1984 EN1985 EN1986 EN1987 EN1988 EN1989 EN1990 EN1991 EN1992 EN1993 EN1994 EN1995 EN1996 EN1997 EN1998 EN1999 EN2000

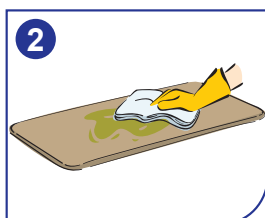
			Szennyezett/Tiszta vizsgálati körülmények
	EN1276		
		0.75% 30 sec	Clean
		2.0% 30 sec 1.5% 5 min	Dirty
		Bactericidal: 1.25% 5 min Yeasticidal 2.5% 5 min	Clean
		Bactericidal: 1.5% 5 min Yeasticidal 3.5% 5 min	Dirty
		Bactericidal: 4.0% 5 min Yeasticidal: 4.5% 5 min	Dirty medical soil
		1.0% 1 min	Dirty
		4% 5 min 2% 15 min 1% 60 min	Dirty
		7.0% 30 min 5.0% 60 min	Clean
		10% 15 min	Clean
		2.0% 30 sec (BVD) 1.5% 30 sec (Mod VVA) 2.0% 30 sec (BVD & Mod VVA)	Dirty (FCS)
		1.5% 5 min (Adeno) 2.0% 5 min (MNV) 1.5% 5 min (Polio) 2.0% 5 min (adeno, MNV & Polio)	Dirty
		2.5% 5 min	Clean
		4.0% 5 min 3.0% 15 min 2.0% 60 min	Dirty
		3.75% 5 min	Dirty

Test reports are available on request

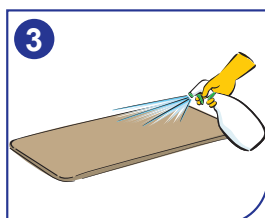
## Használata



1 A kívánt hatás eléréséhez hígítsa a terméket.



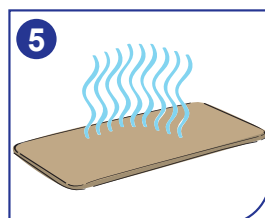
2 Tisztítsa és fertőtlenítse a felületet.



3 Vigye fel a terméket a tiszta felületre.



4 Hagyja 30 másodpercig tartani az EN14476 szerinti virucid hatás érdekében.



5 Levegőn hagyja megszáradni.

## Composition

100 gram product contains:

Active Ingredients: 7,2% peroxide.

## Authorisation and References

CE CEIIa certification allows use on for non-invasive medical devices.  
0088 MDD 93/42/EEC

## Available Pack Format

2x 5L and 6x 1L: highly concentrated economical solution.

Auxiliaries:

Dosing bottle (500ml) with foaming trigger

Dosing pelican pump, 20ml

\* To achieve 4% dilution, dispense on dose of 20mm to dosing bottle and fill with cold water.



## Storage

Store in accordance with local and national regulations.

Keep only in original container.

Store in a closed container.

Keep from freezing.

Oxivir Excel provides highly effective disinfection in combination with a safety profile that makes it easy to use to drive compliance.