Safety Net, LLC

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Dear Customer,

NOROxyCdiff has a 12-month expiration date from the date of manufacture printed on the package. What is the expiration date of Noroxycdiff when combined together as directed prior to use?

NOROxyCdiff is a unique product designed around proprietary chemistry that delivers powerful, broad spectrum disinfectant capability without the unwanted side-effects often associated with other commonly used hospital grade disinfectants.

The low levels of active ingredients mean NOROxyCdiff doesn't require the special handling or protection normally associated with hospital disinfectants, and when used as directed, is much easier on delicate equipment and surfaces where pathogens often hide.

The easy pour 4oz bottle ensures a precise blending with a demineralized or filtered water. This ensures that there is no exposure to the individual parts prior to blending and that the product is at its freshest just prior to use.

It is well known that many disinfectants lose their potency over time, so fresh is important. The oxidizing agents commonly found in these products add much of the killing punch, but are notorious for degrading as they age. The more diluted the active ingredients, the more quickly they degrade.

The synergistic combination of active ingredients in NOROxyCdiff gives it unexpected longevity, but no disinfectant product lasts forever. In fact that's a good thing. Active ingredients that are stabilized to prevent degradation can build up on surfaces and as concentrations increase, the potential for health risks and surface corrosion also increases.

NOROxyCdiff has killing power that lasts from weeks to months after blending. Even so, NOROxyCdiff recommends that unused product be discarded within 19 days of blending with clean water when used principally as a Sporicide. Internal evaluations and independent testing show that the effectiveness of blended with clean water NOROxyCdiff against C--Diff spores begins to decrease below the six-log label claim on day 19, and continues to decrease through day 28, finally settling out at 3 logs. It is important to follow label instructions.

NOROxyCdiff continues to remain highly effective against other common hospital pathogens such as MRSA, gram-negative bacteria, mycobacterium, naked and enveloped viruses well beyond the time when the activity against spores begins to decrease.

Sincerely,

Safety Net, LLC

