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MAJILITE

CARE AND CLEANING GUIDE FOR NYTEK® IN HEALTH CARE APPLICATIONS

UPDATE 5/4/2020 – Coronavirus Disease 2019 (COVID-19)

With the developing situation regarding COVID-19, Majilite recommends our customers always refer to the guidelines provided by the US Centers for Disease Control and Prevention (CDC) and Environmental Protection Agency (EPA).

CDC Environmental Cleaning and Disinfection Recommendations: https://www.cdc.gov/coronavirus/2019-ncov/community/home/cleaning-disinfection.html

NOTE: Cleaning and disinfecting products with greater than 20% alcohol content are <u>not</u> recommended for use on Nytek products.

EPA's Registered Antimicrobial Products for Use Against Novel Coronavirus SARS-CoV-2, the Cause of COVID-19: <u>EPA-approved emerging viral pathogens</u>

NOTE: The following products have been evaluated based on their active ingredients and are not expected to visually alter the appearance of the Nytek finish. Majilite recommends testing all cleaners on a small piece, or section of material first. The manufacturers of these disinfecting products and the CDC/EPA are responsible for any claims of efficacy made against a particular threat

Majilite's Nytek[®] faux leather collection consists of more than 40 leather patterns, including our popular Destiny, Finesse, and Prestige grains.

Nytek[®] faux leathers are used in dental chairs, examination tables, hospital furniture, and other products in health care settings that should be cleaned and disinfected frequently. However, with the COVID-19 threat, the need to clean surfaces properly are no longer limited just to the healthcare industry.

Majilite does not endorse any product's specific ability to clean and/or disinfect. Our evaluations were based upon the disinfectants as currently formulated and may not reflect possible future reformulations or modifications by the manufacturers.

Majilite continues to examine the effects on Nytek[®] of various commercial disinfectants. Our Technical staff is available to answer any questions regarding the cleaners listed below in connection with Nytek[®] faux leathers.

Disinfecting:

Dilute as directed and apply according to the manufacturers label instructions. The following products have been evaluated based on their active ingredients and are not expected to visually alter the appearance of the Nytek finish. Majilite recommends testing all cleaners on a small piece, or section of material first.

List of EPA Registered Disinfectants for use on Nytek® WIPES and TOWELETTES**

<u>PRODUCT</u>	<u>TYPE</u>	<u>DISTRIBUTOR/</u> PRODUCT EPA Reg No.	For COVID-19 Use as of 5/04/2020
Asepti-Wipes II Disinfecting Towelettes	Quaternary compounds 17% isopropanol	Metrex Research Corp. 9480-6-1677	No
Birex Disinfectant Wipes	Phenol	Biotrol 46851-10	No
Caviwipes and Caviwipes XL Disinfecting Towelettes (Iow alcohol)	Quaternary compounds 17% isopropanol	Metrex Research Corp. 46781-8	No
Clorox Disinfecting Wipes	Quaternary compounds 2% isopropanol	Clorox Sales Company 5813-79	Yes
Clorox Bleach Wipes	Sodium Hypochlorite 0.1-1%	Clorox Sales Company 67619-12-5813	Yes
Clorox Commercial Solutions, Clorox Disinfecting Wipes	Quaternary compounds	Clorox Sales Company 67619-9	Yes
Lysol Disinfecting Wipes, all scents	Quaternary compounds 2.5 -10% ethanol	Reckitt Benckiser LLC. 777-114	Yes
ProSpray Wipes	Phenol	Certol International, Inc. 46851-10	No
Sani-cloth Bleach Germicidal Disposable Wipes	Quaternary compounds	PDI 9480-8	Yes

** This list is accurate as of 5/4/2020. Please refer to EPA for most updated listing EPA-approved emerging viral pathogens

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WIPES and TOWELETTES continued

PRODUCT	<u>TYPE</u>	DISTRIBUTOR/ PRODUCT EPA Reg No.	For COVID-19 Use as of <u>05/04/2020</u>
Sani-Cloth Plus	Quaternary compounds 10-12% Isopropanol	PDI 9480-6	No
Sani-cloth HB	Quaternary compounds	PDI 61178-4	No
Sani-cloth Disinfecting Wipes	Quaternary compounds	PDI 9480-5-72956	Yes
Sporicidin Brand Disinfecting Towelettes	Phenol	Contec, Inc. 8383-7	Yes

SPRAYS & LIQUIDS

<u>PRODUCT</u>	<u>TYPE</u>	DISTRIBUTOR/ PRODUCT EPA Reg No.	For COVID-19 Use as of <u>05/04/2020</u>
Birex se	Phenol	Biotrol International 1043-92-51003	No
Cetylcide II	Quaternary compounds	Cetylite Industries, Inc. 61178-1	Yes
Cavicide	Quaternary compounds 17% isopropanol	Metrex Research Corp. 46781-6	Yes
Maxi Spray Plus	Quaternary compounds 17% isopropanol	Metrex Research Corp. 46781-6-10597	Yes
<u>S</u> poricidin Brand Disinfectant Solution	Phenol	Contec, Inc. 8383-7	Yes
Omni II	Phenol	Certol International, Inc. 46851-5	No
Oxycide Daily Disinfectant Cleaner	Hydrogen peroxide ; Peroxyacetic acid	ECOLAB 1677-237	Yes

** This list is accurate as of 5/4/2020. Please refer to EPA for most updated listing. EPA-approved emerging viral pathogens

Disinfecting with Bleach:

- Wipe the faux leather with a damp cloth to remove all loose dirt and debris
- Prepare a bleach solution with a concentration not to exceed 10% (5000 ppm available chlorine)
- Use an EPA registered product whenever possible and follow the manufacturer's label instructions
- Spray the wet the surface with bleach solution
- The bleach solution should remain on the faux leather surface for no longer than 10 minutes
- Thoroughly wipe off solution with a clean cloth and water
- Allow to dry before use

The following products are currently <u>not recommended</u> for use on Nytek[®]:

- Products containing alcohol, such as isopropyl alcohol and ethanol, in concentrations above 20%
- The following products contain alcohol above 20%:
 - · Coe Spray II "The pump"
 - · DisCide Ultra Disinfectant Spray
 - · Citrex Hospital Spray Disinfectant
 - Super Sani-Cloth
 - · DisCide Ultra Towelettes
 - · Lysol, Lysol II
 - · Lysol III
 - · Lysol Professional

Products containing lodophors, such as Wescodyne, ProMedyne, and lodofive are not acceptable for use on Nytek[®] due to concerns with possible staining of the Nytek[®] surface.