DLT NOVA ANTIVIRAL ALCOHOL WET WIPES- ethyl alcohol cloth HAMDI LEVENT DELATIOGLU DLT NOVA DIS TICARET

Disclaimer: Most OTC drugs are not reviewed and approved by FDA, however they may be marketed if they comply with applicable regulations and policies. FDA has not evaluated whether this product complies.

Dlt nova ALCOHOL WIPES

Active material name and amount (%)

Ethyl Alcohol %75

Purpose

Antiseptic

Uses

Whenna Detox Antiviral Alcohol Wipes provide practical cleaning when necessary, without using water and soap. It is used for hand cleaning.

Directions

Open the cap and get enough wipes from inside. Wipe your hands gently with the wipes. No rinsing requires after use.

Warnings

KEEP AWAY FROM FOOD AND ANIMAL FEEDS. DO NOT INHALE THE VAPOUR OR GRAINS OF THE PRODUCT IF OCCURS. DO NOT EAT OR DRINK OR SMOKE WHILE USING THE PRODUCT. FOLLOW ALL THE INSTRUCTIONS TO AVOID RISKS ON HUMAN AND ENVIRONMENTAL HEALTH.

First aid guide and emergency treatment instructions:

In case of inhaling; It has no known effect. If you feel unwell, take fresh air. If need, get medical help.

In case of swallowing: Rinse mouth with plenty of water. Get medical advise.

In case of skin contact: Seek a doctor if irritation or allergic reactions occur on skin.

In case of contact with eyes: If you are wearing contact lenses, remove them immediately. Rinse your eyes with plenty of clean water. Get medical attention if symptom persist. There is no specific antidote. Treatment is applied according to the symptoms.

In case of poisoning CALL YOUR LOCAL POISON CENTER.

Keep out of reach of children

POINTS TO CONSIDER WHEN USE AND STORAGE THE PRODUCT:

Store the product dry,cool,clean place and keep away from direct sunlight. Store in its original packaging

Inactive Materials:

Aqua, Olus Oil, Glycerin, Lauryl Glucoside, Polyglyceryl-2 Dipolyhydroxystearate, Glyceryl Oleate, Dicapryly Carbonate.

Containing 75%

Sanitation disinfection and healthcare

Bactericidal Rate≥ 99.9%

Manufacturer: Dlt Nova Hamdi Levent Delatioglu Yenibosna Merkez Mah.

Degirmen Bahce Cad.

No:11/E Bahcelievler

Istanbul/TURKEY

www.dltnova.com

export@dltnova.com

Kills

Viruses

Fungi

Bacteria

KILLS 9.99% OF GERMS*

75% ALCOHOL WIPES

The Net Amount	pcs
1 piece of dry wipes dimension	13*18 cm +- 10 mm
1 piece of dry fabric weight	0,89 gr/1 adet yaprak +- %10
The amount of solution impregnated with the fabric	2,99 gr / 1 adet yaprak +- %10
Solution impregnated fabric weight	3,88 gr / 1 adet yaprak +- %10
Amount of impregnated active material in fabric	2,3920g / 1 adet yaprak

Empty packaging/ Used product disposal method: Do not discharge into sewers or rivers. Wastes not otherwise specified. Contaminated packaging: Do not reuse. Dispose according to local regulations.

PRODUCT TYPE(1): Disinfectant Type(1): Biocidal products for human hygiene..Poisoning symptom: Ethyl Alcohol Acute oral toxicity

(LD50):Rat:7090mg/Kg

Toxic for bees. May be toxic for fishes and aquatic organisms.

Packaging

Semigroscopy power flag such the flowering words; some and semigroscopy an

O GERMS **ALCOHOL WIPES** %6'66 KITTZ

ANTIVIRAL





Manufacturer: Dlt Nova Hamdi Levent Delatioğlu Yenibosna Merkez Mäh. Degirmen Bahçe Cad. No:11/E Bahçelievler Istanbul/TURKEY

Containing 75% Rate≥ 99,9% Taux, Bactériode≥ 99,9%

Bactericidal Rate≥ 99,9%

Sanitation disinfection and health care Assainissement désinfection et soins de santé





ES: Las foalillas con alcohol antiviral proporcionan una limpieza práctica cuando es necesario sin usar agua y jabón. Se utiliza para la limpieza de manos. Abra la tapa y obtenga suficientes toalilitas desde el interior. Limpie sus manos suavemente con las foalilitas. No se requiere enjuague después del uso.

RIU: Антивную-нью спиртовые салфетих обеспечивают практическую экстку при необходимисти без воды и на мыла. Используется для очистки рук. Откройте крышку и достаньте изнутри необходимое количество. Аккуратно протрите руки салфетками. Полоскание не требуется после использоваеми воды и на мыла. Используется для очистки рук.

использования.
Fit; Les lingettes antivirales à l'alcool offrent un nettoyage pratique si nécessaire sans utiliser d'eau et de sevon. Elles sont utilisées pour le nettoyage des mains.
Ouvrez le capuchon et récupèrez suffisamment de lingettes de l'intérieur. Essuyez vos mains doucement avec les lingettes. Aucun rinçege n'est requis après

Ouwrez le capuchon et récupierez suffisamment de lingettes de l'Intérieur. Essuyez vos mains doucement avec les lingettes. Aucun rinçage n'est requis après utilisation.

DE: Antivirale Alkoholtücher sorgen für eine gründliche Reinigung, ohne dass Wasser oder Seife erforderlich sind. Sie werden zum Reinigen von Händen verwendet. Offinen Sie die Abdeckung und entnehmen Sie genügend Tücher. Das Absplien von Händen ist erst nach Gebrauch erforderlich.

RO: Şerveţele cu alcool antiviral oferă curăţare practică atunci când desi necesare, fătinea tolosi apă şi săpun. Este foliasi pentru curăţarna mâlnilor. Deschideţi capacul şi objente suficiente seprevoţele cini interior. Ştergeţel uçor mânille cu şerveţele. Nu este necesare dătinea după utilizare.

ISO 22716.2007 (Rally) ve ISO 901.2015 Kaliste Yönetem Sistemen ugun olarate Nijevelik ortam ve koşuliarda ürellimiştir. Produced under tygienic environment and conditions according to ISO 22716.2007 (Rally) ve ISO 901.2015 Quality Management System.

Seize Sub. Adenovitus 1796 5 strais Adenovă 75 ATCC VFI-6, Munch Norovitus Strain S99 Berlin in S99.9 vinu oldürür. "Allis 99.9% of Staphyloococus aureus Type 6 strain Adenoid 75 ATCC VFI-6, Murine Norovitus Strain S99 Berlin in S99.9 vinu oldürür. "Vills 99.9% of Staphyloococus aureus Type 6 strain Adenoid 75 ATCC VFI-6, Murine Norovitus Strain S99 Berlin in S99.8 viril Adenoid 75 ATCC VFI-6, Murine Norovitus Strain S99 Berlin in S99.8 viril Adenoid 75 ATCC VFI-6, Murine Norovitus Strain S99 Berlin in S99.8 viril Adenoid 75 ATCC VFI-6, Murine Norovitus Strain S99 Berlin in S99.8 viril Adenoid 75 ATCC VFI-6, Murine Norovitus Strain S99 Berlin in S99.8 viril Adenoid 75 ATCC VFI-6, Murine Norovitus Strain S99 Berlin in S99.8 viril Adenoid 75 ATCC VFI-6, Murine Norovitus Strain S99 Berlin in S99.8 viril Adenoid 75 ATCC VFI-6, Murine Norovitus Strain S99 Berlin in S99.8 viril Adenoid 75 ATCC VFI-6, Murine Norovitus Strain S99 Berlin in S99.8 viril Adenoid 75 ATCC VFI-6, Murine Norovitus Strain S99 Berlin in S99.8 viril Adenoid 7

TS EN 1650 TS EN 1276 **TS EN 14476**



Sağlık Bakanlığı Geçici Ruhsat Tarihi ve Numarası: Formülasyon Şekilne ve Ürün Tipine Göre Uygulama Oranları/Application Dosage According to

Cilidation and Product Type.			
Uygulama alanı ve çekli Application Area and Type	Uygulama dozu Application Dosage	Uygulama Aralığı/ Application Time	
El ve cilt üzerine silme, sürme ile / On hand and skin by wiping	Gerektiği kadar/ As required	Gerektiğinde / When need	

KULLANICI GRUBU (GENEL HALK, KULLANIM,) KULLANMADAN ÖI PROSPEKTÜSÜNÜ MUTLAKA OKUYUN PHOSPER I DISUNU MU LEARA DRAVUNUZ. Formuladyon Sacki Sivi solitosyon omdifilmig kumag boz. Akti maddorini adi ve miktari (%): Ethyl Alcohol (Cas Nos64-17-5) 9%75 (a@)Yardımcı maddori, Aqua, Olus Oli, Glycerin , Lauryl Glucoside, Polyglyceryl-2 Dipolyhydroxystearate, Glyceryl Oleate, Dicapryly Carbonate.

IDOIYIYUTIAYSISERIEC, UIYUSIYI MANAA YEMLERIINDEN UZAK TUTUNUZ. BUHAR VEYA ZERRELERIIN SOLUMAYINIZ. UYGULAMA VE HAZIRLIK AŞAMASINDA HİÇBIR ŞEY YEMEYINIZ, İÇMEYINIZ. SİRAFA KULLAMAYINIZ. İNSAN VE ÇEYRE SÄĞLIĞI ÜZERIINE RİSKLERİ ÖNLEMEK İÇIN, KULLANIM TALİMATINA UYUNUZ.

	RULLANIM TALIMATINA UYUNUZ.			
Net Miktar		Adet		
	1 adet kuru mendil ebatı	13*18 cm +- 10 mm		
	1 adet kuru mendilin ağırlığı	0,89 gr/1 adet yaprak +- %10		
	Mendile emdirilmiş Solüsyon miktarı	2,99 gr / 1 adet yaprak +- %10		
	Solüsyon emdirilmiş mendilin ağırlığı	3,88 gr / 1 adet yaprak +- %10		
	Mendile emdirilmiş aktif madde miktarı	2,3920g / 1 adet yaprak		

llityarcim Önlemleri Solunması durumunda:
Billinan bir etidel yokur. Sayır trahstazlık oluras kişiyi temiz
billinan bir etidel yokur. Sayır trahstazlık oluras kişiyi temiz
billinan bir etidel yokur. Sayır trahstazlık oluras kişiyi miz
billinan sayır birlinan sayır birlinan sayır birlinan sayır birlinan sayır birlinan sayır birlinan sayır birlinan sayır birlinan sayır birlinan sayır birlinan sayır birlinan sayır birlinan sayır birlinan sayır sayır birlinan sayır sayır birlinan sayır sayır sayır birlinan sayır sa

DRÜN KÜLLANILIRKEN VE DEPOLANIRKEN DIKKAT
EDILECEK HUSUSLAR
Serin, kuru, güneş işgi almayan yerlerde orijinal ambalişinda
Nerin, kuru, güneş işgi almayan yerlerde orijinal ambalişinda
Orijanizmalara karşı zehirli olabilir. RİSK Balıklara ve sucul
organizmalara karşı zehirli olabilir. RİSK Balıklara ve sucul
organizmalara karşı zehirli olabilir. RİSK Balıklara ve sucul
organizmalara karşı zehirli olabilir. RİSK Balıklara ve sucul
organizmalara karşı zehirli olabilir. RİSK Balıklara ve sucul
organizmalara karşı zehirli olabilir. RİSK Balıkları sıyl

ÖRÜN TİPİ 1 DEZENFEKTAN. Tip 1: İnsan hijyeni ile ilgili biyosidal ürünler. Zehirlerme Belirilineri: Akut orât biksistle (LD50) : clearing when necessary, without using water and soap, it sat 7060 mg/ki iliyardırın Önlemleri Solunması durumunda:
Billinen bir etklet yoktur. Sayet rahatsızılık olurası kişiyi temiz.
Volumların erequireri aliferi requireri

The Net Amount	pcs
1 piece of dry wipes dimension	13*18 cm +- 10 mm
1 piece of dry fabric weight	0,89 gr/1 adet yaprak +- %10
The amount of solution impregnated with the fabric	2,99 gr / 1 adet yaprak +- %10
Solution impregnated fabric weight	3,88 gr / 1 adet yaprak +- %10
Amount of impregnated active material in fabric	2,3920g / 1 adet yaprak

First aid guide and emergency treatment instructions: In case of inhaling; it has no known effect. If you feel unwell, take fresh air.If need, get medical help. In case of swallowing: Rinse mouth wity plenty of water. wippes from inside. Wipp your hands gently with the wipps.

No frishig required either use.

READ THE LABEL BEFORE USING, USER GROUP:
Detail the properties of the properties

ES: Las toallitas con alcohol antiviral proporcionan una limpieza práctica cuando es necesario sin usar aqua y jabón. Se utiliza para la limpieza de manos. Abra la tapa y obtenga suficientes toallitas desde el interior. Limpie sus manos suavemente con las toallitas. No se requiere enjuague después del uso.

RU: Антивирусные спиртовые салфетки обеспечивают практическую чистку при необходимости без использования воды и мыла. Используется для очистки рук. Откройте крышку и достаньте изнутри необходимое количество. Аккуратно протрите руки салфетками. Полоскание не требуется после использования.

FR: Les lingettes antivirales à l'alcool offrent un nettoyage pratique si nécessaire sans utiliser d'eau et de savon. Elles sont utilisées pour le nettoyage des mains. Ouvrez le capuchon et récupérez suffisamment de lingettes de l'intérieur. Essuyez vos mains doucement avec les lingettes. Aucun rinçage n'est requis après

DE: Antivirale Alkoholtücher sorgen für eine gründliche Reinigung, ohne dass Wasser oder Seife erforderlich sind. Sie werden zum Reinigen von Händen verwendet. Öffnen Sie die Abdeckung und entnehmen Sie genügend Tücher. Das Abspülen von Händen ist erst nach Gebrauch erforderlich.

RO: Servețele cu alcool antiviral oferă curățare practică atunci când este necesar, fără a folosi apă și săpun. Este folosit pentru curățarea mâinilor. Deschideți capacul și obțineți suficiente șervețele din interior. Ștergeți ușor mâinile cu șervețele. Nu este necesară clătirea după utilizare.

ISO 22716:2007 (GMP) ve ISO 9001:2015 Kalite Yönetim Sistemine uygun olarak hijyenik ortam ve koşullarda üretilmiştir. Produced under hygienic environment and conditions according to ISO 22716:2007 (GMP) and ISO 9001:2015 Quality Management System.

*Staphylococcus aureus ATCC 6538, Pseudomonas Aeruginosa ATCC 15442, Enterococcus hirae ATCC 10541, Escherichia coli ATCC 10536 Poliovirus Type 1

Lsc-2Ab, Adenovirus Type 5 strain Adenoid 75 ATCC VR-5, Murine Norovirus Strain S99 Berlin 'in '%99,9'unu öldürür. 'Killis 99,9'% of Staphylococcus aureus ATCC 6538, Pseudomonas Aeruginosa ATCC 15442, Enterococcus Hirae ATCC 10541, Escherichia coli ATCC 10536, Poliovirus Type 1 Lsc-2Ab, Adenovirus Type 5 strain Adenoid 75 ATCC VR-5, Murine Norovirus Strain S99 Berlin.

DLT NOVA ANTIVIRAL ALCOHOL WET WIPES

ethyl alcohol cloth

Product Information HUMAN OTC DRUG NDC:79475-101 Product Type Item Code (Source) **Route of Administration** TOPICAL

Active Ingredient/Active Moiety		
Ingredient Name	Basis of Strength	Strength
ALCOHOL (UNII: 3K9958V90M) (ALCOHOL - UNII:3K9958V90M)	ALCOHOL	75 g in 100 g

Inactive Ingredients			
Ingredient Name	Strength		
WATER (UNII: 059QF0KO0R)			
CORN OIL (UNII: 8470G57WFM)			
GLYCERIN (UNII: PDC6A3C0OX)			
LAURYL GLUCO SIDE (UNII: 76 LN7P7UCU)			
POLYGLYCERYL-2 DIPOLYHYDROXYSTEARATE (UNII: 9229XJ4V12)			
GLYCERYL OLEATE (UNII: 4PC054V79P)			
DICAPRYLYL CARBONATE (UNII: 609 A3V1SUA)			

Product Characteristics			
Color	white	Score	
Shape		Size	
Flavor		Imprint Code	
Contains			

P	Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date	
1	NDC:79475-101-01	60 in 1 PACKET	06/26/2020		
1		2.49 g in 1 PACKAGE; Type 0: Not a Combination Product			
2	NDC:79475-101-02	72 in 1 PACKET	06/26/2020		
2		2.99 g in 1 PACKAGE; Type 0: Not a Combination Product			
3	NDC:79475-101-03	80 in 1 PACKET	06/26/2020		
3		3.32 g in 1 PACKAGE; Type 0: Not a Combination Product			
4	NDC:79475-101-04	102 in 1 PACKET	06/26/2020		
4		3.50 g in 1 PACKAGE; Type 0: Not a Combination Product			

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
OTC monograph not final	part333A	06/26/2020		

Labeler - Hamdi Levent delatioglu dlt nova dis ticaret (595739268)

Establishment				
Name	Address	ID/FEI	Business Operations	
HAMDI LEVENT DELATIOGLU DLT NOVA DIS TICARET		595739268	manufacture(79475-101)	

Revised: 7/2020 HAMDI LEVENT DELATIOGLU DLT NOVA DIS TICARET