



- Cleans
- Disinfects





DEBRIS REMOVER SOLVENT

Spirits USP is a ready-to-use solvent specifically formulated to remove wax, resin, oil, and other debris from hard surfaces including glass, stone, zirconia, ceramic and metal. Suitable for surface bonding preparation, cleaning of 3D printing machines, milling devices and other equipment and tools where unwanted waxes, resins and oils are present. It is an effective solvent that does not harm the hard surfaces it is cleaning. It is designed to minimize the impact on the environment, people, and equipment.



FASTER



Removes Stubborn Debris

Spirits USP fast acting formula removes stubborn debris from surfaces quickly and effortlessly



Quick Dispensing

The EcoPack spigot design allows for quick dispensing of the solvent



Kills Germs Quickly

Spirits antimicrobial properties quickly kills germs on the surface being cleaned

SAFER



Non-Damaging

Does not damage your hard surfaces when used according to product directions



No Water

Spirit's solvent blend does not include any water. This ensures that once evaporated, there is nothing left on the surface.



Pharma-Grade

Spirits USP is made with pharmagrade (USP, EP, BP, NF) origin

KINDER



Certified Biodegradable

All ingredients are certified USP Pharma grade and/or food grade quality



Environmentally Friendly

All products are made with biodegradable, plant-based ingredients



EcoPack

The EcoPack designed packaging ensures there is no oxidation when dispensing product. This maximizes product freshness.

DEBRIS REMOVER

SOLVENT

LIKE DISSOLVES LIKE



Spirits UPS cleans wax and other debris off surfaces by acting as a solvent that disrupts and dissolves the intermolecular forces holding the wax, resin, oil and other molecules together. This process is based on the principle of "like dissolves like," where the chemical properties of Spirits are compatible with the nonpolar (or weakly polar) nature of wax, resin and oils.

CAUTION



Do not use on surfaces that undergo rapid temperature changes. Not for use with cements and adhesives that are not fully cured. Do not use on surfaces and materials that are not resistant to alcohol. This includes plastics, acrylic latex painted surfaces or vinyl upholstery.

EFFECTIVENESS



To ensure the solution contains the appropriate amount of active ingredient (Ethanol), use a Hydrometer. The reading should be 0.879 (+/-.02 at 20 degrees).

HOW TO USE

DIFFERENT USES FOR SPIRITS USP



To apply using a brush, fill a small container with an airtight lid with (5 to 10mL) of SpiritsUSP™. Apply using a brush to the device, surface





To apply using a wipe, fold it (we recommend LeCLOTH™), place underneath spigot for 1 second, then apply to surface.





airtight container with the liquid covering the device or tool. Compatible with glass, stone, zirconia, ceramic and metal. Use care with acrylics and silicones (less than 1 minute).

PRODUCT SPECIFICATION DATA

| Item Number | Product Description | Packaging |
|-------------|-------------------------------|-----------|
| 06-USPE-001 | SPIRITS USP 1L Bag-in-Box RTU | 1 Box |

CUSTOMER REVIEWS

"I switched to Spirits for prep work and haven't looked back. It cuts through sticky residues and leaves surfaces clean without that harsh chemical smell. Highly recommend!"

Sam R., Tattoo People, Ontario, Canada

























Effective Date: 2025/10/31

| 1. IDENTIFICATION | 0-: | | | | f | Miomiliana Lata 4 | | | | |
|--|--|--|---|--|--|--|--|---|---|--|
| roduct Name | Spirits USP | T | | | ufacturer | Micrylium Laborat | | | | |
| Registration | CAN | Not Applic | cable | Add | Iress | 5000M Dufferin S | ueet, | | | |
| | | | | | | Toronto, Canada, M3H 5T5 | | | | |
| | | | | | | www.micrylium.co | m | | | |
| ndication | Solvent | | | Pho | ne | 416-667-7040 | | | | |
| | | | | Fax | | 416-667-0071 | | | | |
| mergency Phone # | CHEMTREC | | | 1-80 | 0-424-9300 | CANUTEC | | 1-61 | 3-996-6666 | |
| 2. HAZARD IDEN | TIFICATION | | | | | | | | | |
| ymbol Pictogram | | | | | nal Word | Warning | | | | |
| | | | | Syr | nbol | Flame | | | | |
| lazard Classification | Flammable Liquid | Catagory 3 | | | | | | | | |
| lealth Hazard | Use Care (See Pre | | d Hazard State | ements) | | Environmental H | azards | Disn | ose with car | e (Highly Flammab |
| culti Hazara | , | | | cincina | | Liiviioiiiicitai i | uzurus | | OSC WILL CAL | c (riigiliy rialililab |
| Precautionary | | o out of reach o o away from he | | | | H226 : Flam | mable liquid a | ind vapo | our. | |
| & | | s & other ignition | | es, sparks, | | H302: Harn | nful if swallowe | ed. · | | |
| Hazard Statements | | WALLOWED: [| | antities of w | vater or milk. | | ses serious ey | | | |
| | | I EYES: Flush | | | | กงงง: iviay | cause drowsir | less of | dizziriess. | |
| 3. COMPOSITION | N | | | | | | | | | |
| hemical | | | CAS# | | LD-50 (Oral, mg | ı/kg)- Rat | Concentration | on (%) | | |
| thanol | | | 64-17-5 | | 7,060 | | 90.0% | | | |
| opropyl Alcohol | | | 67-63-0 | | 5,045 | | 7.0% | | | |
| thyl Acetate | | | 141-78-6 | | 5,620 | | 3.0% | | | |
| 4. FIRST AID ME | | | | | | | | | | |
| | breathing is difficult, re | | | | Ingestion | | | or wate | r to dilute. Do | o not induce vomitir |
| | lay cause dryness or in | | | act. | Eye Contact | Causes serious | eye irritation | | | |
| lost Important Sympton | | | | | | | | | | |
| ay cause acute mild drow | | | | laadad | | | | | | |
| ot Applicable. | iate Medical Attentio | ni anu opecial | i i reaument N | •ccueu | | | | | | |
| 5. FIREFIGHTING | G MEASURES | | | | | | | | | |
| se dry chemical, foam, o | | ay to disperse v | vapours if nee | eded. Firefic | ghters: As with a | ny fire, wear self-co | ntained breat | hing apı | paratus. | |
| 6. ACCIDENTAL | | | | | | | | 5 11 | | |
| | | | | | | | | | | |
| se all means to prevent s | spillage. No other spe | cific measures | are necessar | y, provided | vapours are not | permitted to build up | ٥. | | | |
| se all means to prevent s 7. HANDLING & S | | cific measures | are necessar | y, provided | vapours are not | permitted to build up | o. | | | |
| 7. HANDLING & | STORAGE | | | | · | | | d Transp | port: 0°- 30°0 | C |
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