VIRDIVIS[™] INC-3700HT



A Bio-inspired High-Performance Multi-purpose Adhesive Cleaner and Degreaser 1-Step Cleaning for Industrial Applications



High Performance adhesive cleaner and degreaser

- More Effective Cleaning tackles the most challenging removal of adhesives, silicones, polymers, greases, oils, waxes, and tars
- Safe & Bioinspired no harsh chemicals, safe for all metals, and many plastics. All ingredients on FDA GRAS (Generally Recognized as Safe) list
- * Easy -to-use clean & remove

X

What this means for you:

- Less time and less manpower spent on cleaning resulting in significant cost savings
- Non-toxic and noncorrosive makes handling and storage easier
- * Less process down time



What can be cleaned?



Clean-in-Place (CIP) and clean-out-of-place (COP)



Tanks, process lines, valves, pumps, columns inside and outside



Adhesive residues, polymers, silicones, mold release agents...

Advanced cleaning technology

Terpene based, low moisture Rinses with water Flash point >200° F



For more information, please contact us: Email: info@tmlaunch.com Phone: 770-754-0536 www.virdivis.com



⊘ Virdivis[™] Is Free Of ...



Bleach and chlorides

Mineral acids

Quaternary ammonium compounds

Peroxides
Caustics
Nitrates/Phosphates

Frequently Asked Questions:

Cost: Virdivis[™] INC-3700HT is designed to tackle the extra challenging cleaning of adhesives, silicones, polymers, greases, oils, waxes, tars. INC-3700HT saves manpower and money.

How safe is Virdivis[™] INC-3700HT? All of the ingredients are on the FDA Generally Recognized as Safer (GRAS) list. Virdivis[™] INC-3700HT is non-corrosive and safe for use with all metals and most plastics. A patch test is recommended before use on plastics.

What protective equipment do I have to wear? Please refer to the Safety Data Sheet (SDS). We recommend that when handling any chemicals that proper personal protection equipment is used. If spilled on exposed skin or clothing wash with soap and water

Where can I find an SDS? Please contact your Virdivis[™] representative

Disposal: Virdivis[™] INC-3700HT is safe to dispose of into most waste treatment systems.

Is Virdivis[™] INC-3700HT water based? Virdivis[™] INC-3700HT is terpene based, but can be rinsed with water

Can Virdivis[™] INC-3700HT be used in a recirculating system? Yes

What temperature can Virdivis[™] be used? It is highly effective at room temperature or up to 180°F providing flexibility

At what temperature does Virdivis[™] INV-3700HT need to be stored? We recommend normal room temperatures.



ABOUT US

At Virdivis[™], we study chemical activity in nature in order to develop exciting new ways to leverage this bioactivity. Our findings are validated by leading experts and independent laboratories. We work with our customers to understand their needs and can provide custom solutions to solve their most difficult challenges.

Virdivis[™] is a trademark of Maria Beug-Deeb, Inc., incorporated in Georgia, USA