

# iCapsol Encapsulating Interim Carpet Cleaning Process



Simply a better cleaning solution.

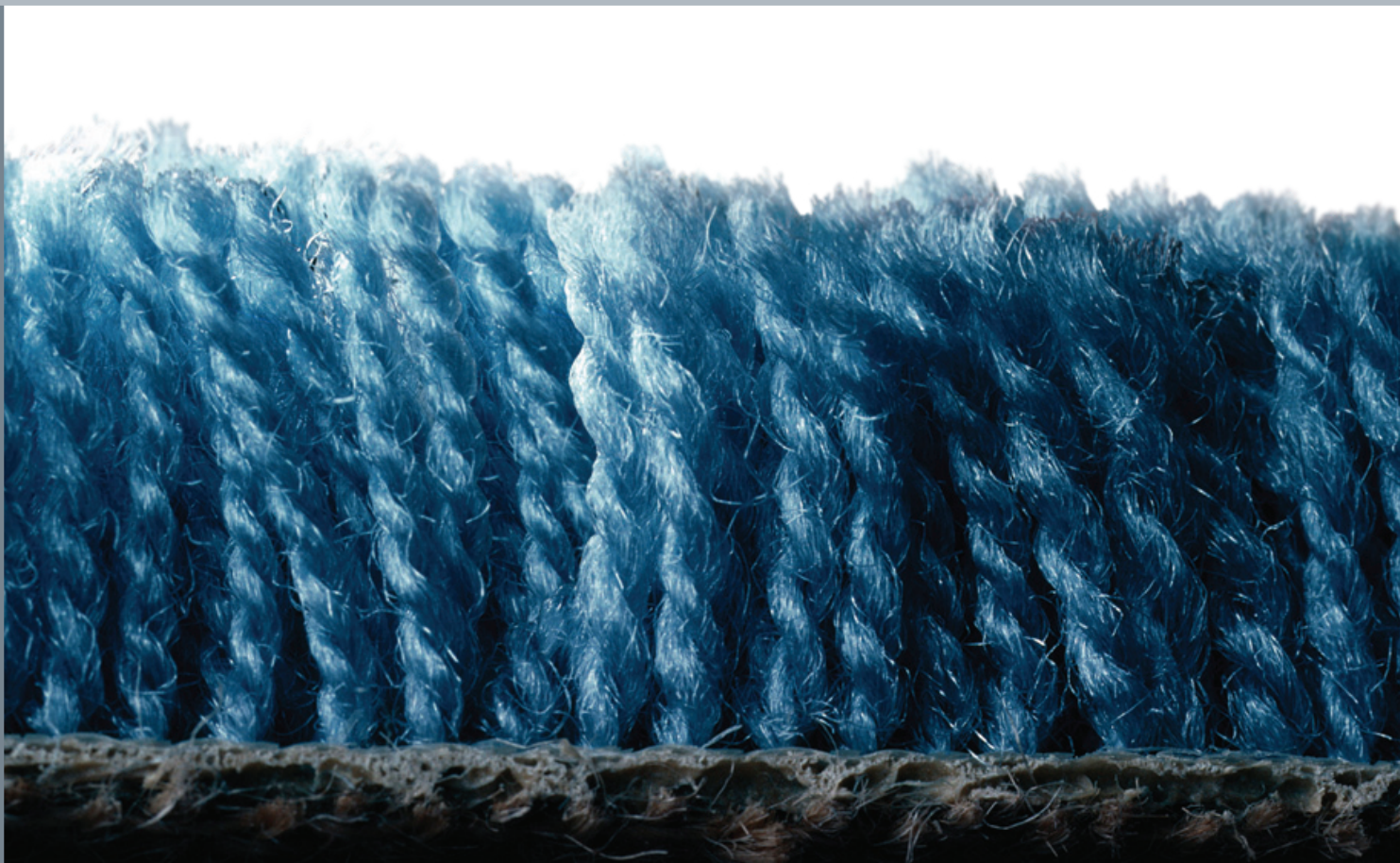


The iCapsol interim carpet cleaning process cleans carpets faster, improves the appearance and keeps the carpet cleaner longer.

Cleaning carpet quickly in a 24/7 environment is the challenge you face. With deep extraction, the carpet dries slowly due to lack of airflow through the carpet fibers that are constructed of dense loops.

With the iCapsol Encapsulating cleaning technology, we provide a way to get your carpet cleaner faster, and with longer lasting results. The iCapsol Encapsulating Interim Cleaning chemical breaks down and then surrounds the soil and other detergent residue from previous cleaning. It dries into a hard, non-sticky crystal, encasing the soil, in about 20 minutes. The dried crystals can easily be removed by vacuuming. The low moisture chemical process dries quickly and does not leave behind sticky detergents or chemicals that will attract dirt and result in rapid re-soiling.

The result is carpet that is clean and dry in about 20 minutes.





## Which one is right for you?

*iCapsol Encapsulating Interim Cleaning Chemical: This Windsor chemical contains the latest in detergent polymer advancements, offering superior soil encapsulation and quick removal from carpet by vacuuming. Ideal product when down time for cleaning is limited. (W450-4/8.695-226.0)*



*iCapsol Encapsulating Interim Cleaning Chemical with Carpet Protection: This Chemical offers all the features and benefits of the original encapsulation chemical, plus it includes a special fluoropolymer that provides increased stain resistance for commercial nylons and nylon blends. (W455-4/8.695-227.0)*

*Windsor's iCapsol Encapsulation technology is available on a wide variety of machines, including the DUO family of carpet extractors (Voyager DUO, Commodore DUO, and Clipper DUO), the Chariot iCapsol, and the iCapsol mini.*

Windsor Innovations Protect:



Indoor Air Quality



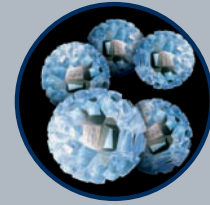
Water



People



Environment



### Health Impact

- » Minimizes odors.
- » Minimizes growth of mold spores and mites.

### Environmental Impact

- » Uses less water.
- » Reduces the amount of cleaning chemical required.

### Productivity Impact

- » Low moisture enables the carpet to dry much faster, allowing less disruption of the work and environment.

### Training Impact

- » Simple system that requires less training to implement.
- » Easy to use.

### Ergonomic Impact

- » Easy to control and operate.
- » Reduced operator fatigue.

### Carpet Impact

- » Ability to keep the carpet looking good all the time.
- » Extends the life of the carpet.
- » Can remove soil quickly with less product and effort before soils build up and affects the life of the carpet.

Soiled Carpet	Cleaning Method	Time to Dry	Cleaning Result
<p>Bonnet</p>		<p>20 minutes</p>	<ul style="list-style-type: none"> <li>» Distorts carpet pile, grinds dirt deeper into carpet</li> <li>» Abrasion of carpet fibers</li> <li>» Rapid re-soiling</li> </ul>
<p>Micro Fiber Rollers</p>		<p>30 minutes</p>	<ul style="list-style-type: none"> <li>» Carpet detergent residue remains</li> <li>» Rapid re-soiling</li> <li>» Nap gets matted from rollers</li> </ul>
<p>iCapsol Encapsulation</p>		<p>20 minutes</p>	<ul style="list-style-type: none"> <li>» iCapsol chemical encapsulates soil and detergent within a non-sticky crystal</li> <li>» Easily vacuumed up after cleaning, reduces re-soiling</li> <li>» Carpet nap restored and upright due to brush agitation</li> </ul>
<p>Deep Extraction</p>		<p>4 hours minimum</p>	<ul style="list-style-type: none"> <li>» Thoroughly cleans and refreshes carpet</li> <li>» Removes heavy soil build-up down to carpet backing</li> <li>» Carpet nap restored and upright due to brush agitation</li> </ul>