

# **Hempaspeed TF**

The future is now - sustainable solution for underwater protection.

hempelyacht.com



## **Key Features**

- ✓ Hard, thin-film, biocide-free
  - ✓ Suitable for all waters
- ✓ No run-off contamination
  - Easy to convert
  - ✓ Ultra- smooth finish
- ✓ Minimizes growth & drag



# New technology for underwater protection - Hempaspeed TF



**Hempaspeed TF** is a hard biocide-free, thin-film coating.

#### **New patented technology**

The newest technology in Hempaspeed TF combines the best of traditional tough thin-film coatings with Hempel's patented hydrogel fouling release technology, and creates a fusion hybrid antifouling that is completely biocide-free. It has all the qualities of a robust hard antifouling with an ultra-smooth finish and is suitable for use in all waters (both salt and fresh waters, lakes and rivers).

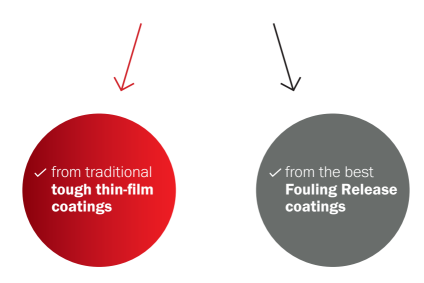
It minimises growth & drag, is extremely easy to clean even with high pressure washing, and with no risk for run-off contamination.

#### For which type of boats and waters?

The Hempaspeed TF is a perfect fit for pleasure boats sailing on lakes & rivers, for regatta sailing boats, racing boats and trailer boats, especially for areas where restrictions do not allow use of biocides.

#### How does it work?

Through infusion of our patented **hydrogel technology** into a traditional robust **acrylic** film.



#### What makes Hempaspeed TF a good choice?

- ✓ Thin-film biocide-free
- ✓ Robust hard antifouling
- ✓ Ultra-smooth finish
- ✓ Minimizes growth & drag
- ✓ Easy to convert

- ✓ Suitable for all waters (salt & fresh waters lakes and rivers)
- ✓ Easy to clean fouling & rough to stand boat washers
- ✓ No run-off contamination
- ✓ No chemicals needed when cleaning
- Safe use for Alu hulls

### **General Application Advice**

- Please read and carefully follow all the instructions on the label before painting.
- Consider the total process including surface preparation and paint specification.
- Painting should be avoided if there is a risk of rain.

### **Application**

# Conversion system on top of old antifouling

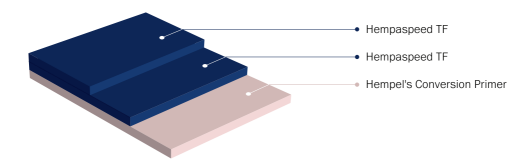
Apply layers of the system as indicated below:





**Conversion Primer** 

Hempaspeed TF



For full season protection - no need to remove old coating, just 1 coat of Hempel's Conversion Primer needs to be applied before applying 2 coats of Hempaspeed TF.

| Can be overcoated after: |                   |        |        |        |            |        |        |  |
|--------------------------|-------------------|--------|--------|--------|------------|--------|--------|--|
| Layers                   | Hempel's          | 10°C   |        | 20°C   |            | 30°C   |        |  |
|                          |                   | Min    | Max    | Min    | Max        | Min    | Max    |  |
| 1.                       | Conversion Primer | 30 min | 1h     | 30 min | <b>1</b> h | 30 min | 1h     |  |
| 2.                       | Hempaspeed TF     | 8h     | No max | 4h     | No max     | 3h     | No max |  |
| 3.                       | Hempaspeed TF     |        |        |        |            |        |        |  |

#### New hull system

Apply layers of the system as indicated below:



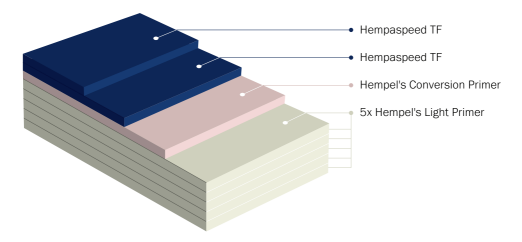




Light Primer

**Conversion Primer** 

Hempaspeed TF



For a full season protection, the substrate needs to be sealed with Hempel's Light Primer (300 $\mu$ m dft) before applying Hempel's Conversion Primer and 2 coats of Hempaspeed TF. Follow stated overcoating intervals between the primer and product to ensure intercoat adhesion.

| Can be overcoated after: |                             |        |        |        |            |        |            |  |
|--------------------------|-----------------------------|--------|--------|--------|------------|--------|------------|--|
| Layers                   | Hempel's                    | 10°C   |        | 20°C   |            | 30°C   |            |  |
|                          |                             | Min    | Max    | Min    | Max        | Min    | Max        |  |
| 1.                       | Light Primer* (thinned 10%) | 16h    | 60d    | 8h     | 30d        | 6h     | 22.5d      |  |
| 2.                       | Light Primer*               | 16h    | 60d    | 8h     | 30d        | 6h     | 22.5d      |  |
| 3.                       | Light Primer*               | 16h    | 60d    | 8h     | 30d        | 6h     | 22.5d      |  |
| 4.                       | Light Primer*               | 16h    | 60d    | 8h     | 30d        | 6h     | 22.5d      |  |
| 5.                       | Light Primer*               | 16h    | 60d    | 8h     | 30d        | 6h     | 22.5d      |  |
| 6.                       | Conversion Primer**         | 30 min | 1 h    | 30 min | <b>1</b> h | 30 min | <b>1</b> h |  |
| 7.                       | Hempaspeed TF ***           | 8h     | No max | 4h     | No max     | 3h     | No max     |  |
| 8.                       | Hempaspeed TF               |        |        |        |            |        |            |  |

<sup>\*</sup>For a 60 microns coat

<sup>\*\*</sup>For a 25 microns coat

<sup>\*\*\*</sup>For a 40 microns coat

# New technology for underwater protection.

No matter if you are racing or just cruising... No matter if in fresh or salt water... Respect yourself, your boat and the environment.

Use Hempaspeed TF.



# **Hempaspeed TF** is a hard, thin-film coating. Forms an ultra-smooth surface that minimizes growth and reduces drag. For use as an antifouling for boats of glass fibre, steel and aluminium. Suitable for pleasure boats and racing / regatta boats. Ideal for both fresh and salt water use.



#### Hempaspeed TF

New technology for underwater protection

As a world-leading supplier of trusted coating solutions, Hempel is a global company with strong values, working with customers in the protective, marine, decorative, container and yacht industries. Hempel factories, R&D centres and stock points are established in every region. Across the globe, Hempel's coatings protect surfaces, structures and equipment. They extend asset lifetimes, reduce maintenance costs and make homes and workplaces safer and more colourful. Hempel was founded in Copenhagen, Denmark in 1915. It is proudly owned by the Hempel Foundation, which ensures a solid economic base for the Hempel Group and supports cultural, social, humanitarian and scientific purposes around the world.

#### Hempel UK Ltd.

Berwyn House The Pavillions Llantarnam Park, Cwmbran South Wales NP443FD

T: +44 (0) 1633 833600 F: +44 (0) 1633 489089 E: sales.uk@hempel.com