

---

## Product Sheet

**Hyperion® TW60** is a surfactant whose stability and relative absence of toxicity allows it to be used as a detergent and emulsifier in numerous domestic, scientific, industrial, cosmetic and pharmacological applications.



# Hyperion® TW 60

Hyperion® N

Hyperion® TDA6

Hyperion® DA6

Hyperion® TW20

**Hyperion® TW60**

Hyperion® TW80

Hyperion® TW85

Hyperion® SP-80

Hyperion® CO 36

Hyperion® LFS-100

Hyperion® RX

Where Performance meets Economics™

# Novachem

# Hyperion<sup>®</sup> TW 60

**Document:** Technical Data Sheet

**Company:** Novachem S de RL

**Address:** Zoli Novachem,  
Parque Accival 3 y 4, El Polvorín,  
San Pedro Sula, Honduras

**Phone:** +504 2508-0252

**URL:** [novachem.hn](http://novachem.hn)

## Application

The polysorbate 60 known commercially as Tween 60 is a surfactant whose stability and relative absence of toxicity allows it to be used as a detergent and emulsifier in numerous domestic, scientific, industrial, cosmetic and pharmacological applications.

## Parameters

Parameters	Description
Appearance	Yellowish liquid
pH	Neutral
Flash point	> 149 °C
Relative Density (Water=1)	1100 kg/m <sup>3</sup> (25 °C)
Solubility	Soluble in water (25 °C)

## Storage

The **Hyperion<sup>®</sup> TW60** should be stored in a covered and well-ventilated place, away from direct sunlight and heat sources or open flames. Keep containers tightly closed when not in use.

## Packaging

**Hyperion<sup>®</sup> TW60** can be delivered in 210kg drums.

---

The above recommendations are based on extensive results done in the most professional manner. The user must try this product industrially first, to verify if the product is viable for further use. The technical information and application advice given in this **Novachem** publication are based on the present state of our best scientific and practical knowledge. As the information herein is of a general nature, no assumption can be made as to a product's suitability for a particular use or application and no warranty as to its accuracy, reliability or completeness either expressed or implied is given other than those required by law. These results however verified and certified by a third party, do not hold us liable in terms of performance deviations. These tests have been conducted in controlled environments. The user is responsible for checking the suitability of products for their intended use.

For further information and to request samples, please visit **novachem.hn** where a qualified technician will assist you.

**URL:// [www.novachem.hn](http://www.novachem.hn)**

**Hyperion®** is a registered trademark of **Novachem**.

---

**Honduras**

+504 2508-0252

[info@novachem.hn](mailto:info@novachem.hn)

**USA**

+1 (305) 350-5650

[info@novachem.hn](mailto:info@novachem.hn)

**China**

+86 139 1237 6797

[info@novachem.hn](mailto:info@novachem.hn)