

Recommended Storage Compounds

VRCC 16-0844 rev0, 23.05.2016 Refers to TSLI 502 rev6

STORAGE THREAD COMPOUNDS

Manufacturer	Product Name	Application guidelines	
Total	Jet Marine rouge		
American Refining Gr	Kendex OCTG Orange		All these Storage thread compounds are applicable
Shell	Showa Shell Storage	It is important to apply storage compound on clean dry pin and box connections and make sure that	
Houghton	Rust Veto AS EU	threads, seal area and shoulder are fully covered	
Houghton	Rust Veto AS		
Jet Lube	Korr Guard		

Notes:

As the connection's use conditions are not included in the table (temperature, storage conditions...), this table is given for information purpose only. Do not hesitate to contact VAM[®] for additional requirements or to describe your specific needs. For storage compound not listed in the table, please contact VAM[®].

For details on service rating and corrosion performances, please refer to the manufacturers data.

As a general statement, VAM® recommends to inspect a random 10% of the stored threaded pipes every 6 months to check for degradation. If there is sign of corrosion or damage, all threaded pipes should be cleaned, inspected and new storage compound shall be re-applied.

For more details on application and removal of storage compound, please refer to VAM® Book.

VAM[®] is also offering CLEANWELL[®] DRY, a dopefree and environmentally friendly solution. Please contact VAM® or your sales contact for more information.

VAM®, Big Omega® and CLEANWELL® are registered trademarks of the Vallourec Group; All other trademarks and registered trademarks are the property of their respective owners.