

Interline_® 704

Two pack, high performance, pure epoxy tank coating

Product Description

A two pack, FDA compliant epoxy cargo tank coating offering extensive cargo resistance. For use at Newbuilding or Maintenance & Repair.

Features

Benefits

Pure epoxy resin technology	Flexible cargo carriage
Semi-gloss smooth finish	Efficient tank cleaning operations and increased earnings
USA FDA compliant	Suitable for the carriage of liquid foodstuffs into the USA
Flexible overcoating times	Practical application scheduling
Ambient temperature cure (down to 5°C) with no post-cure required	Cost effective application

Key Advantages



No post-cure requirement



Semi-gloss finish

Product Information

Colour	THA700 Pink, THA701 White, THA702 Grey
Surface preparation	Fresh water wash. Abrasive blast to Sa2½ or SSPC-SP10
Volume solids	53% ±2% (ISO 3233:1998)
Typical film thickness	125 microns dry (236 microns wet)
Hard dry	8hrs @ 25°C
Minimum application temperature	5°C
Method of application	Airless spray, Brush, Roller

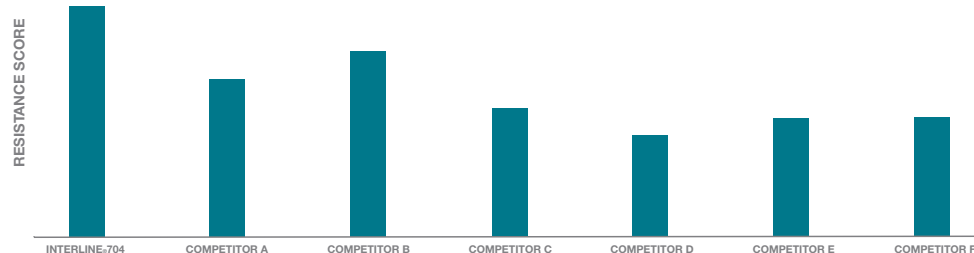
For each of our products the relevant Product Data Sheet, Material Safety Data Sheet and package labelling comprise an integral information system about the product in question. Copies of our Product Data Sheets and Material Safety Data Sheets are available on request or from our website.



Fast turnaround and return to service

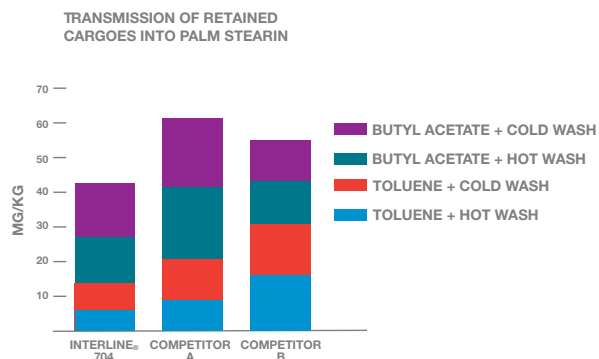
Interline[®]704

Resistance of Interline[®]704 to IMO IBC Code Chapter 18 Cargoes



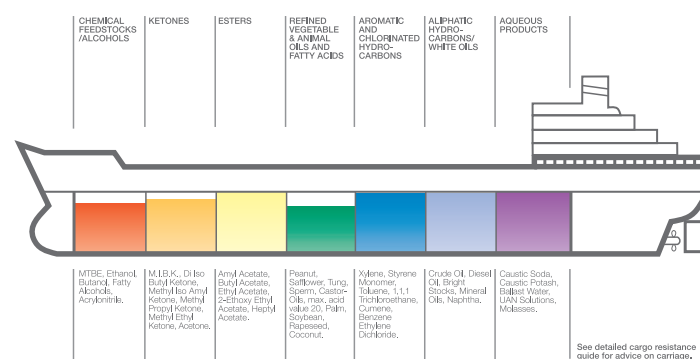
This chart shows the resistance scores of Interline[®]704 and competitor offerings when compared against all of the Chapter 18 cargoes (IBC Code) using an arbitrary scoring system. Interline[®]704 clearly offers the greatest vessel operating flexibility by demonstrating resistance to the widest range of cargoes in this sector.

Low Cargo Absorption



In an independent study, panels were immersed in butyl acetate and toluene then subjected to industry standard cleaning cycles. After immersion in palm stearin, samples were taken from the palm stearin. The graph shows levels of butyl acetate and toluene in the samples, proving that Interline[®]704 gives low cargo absorption, reducing cleaning requirements and contamination risk.

Suitable for carriage of over 2000 cargoes



✓ Pure epoxy

✓ No post cure requirement

✓ USA FDA compliant

✓ >2000 applications

Unless otherwise agreed in writing, all products supplied and technical advice or recommendations given are subject to the Conditions of Sale of our supplying company.

To find out more visit: www.international-marine.com

X, International and all products mentioned in this publication are trademarks of or are licensed to AkzoNobel © AkzoNobel, 2011
International Paint Ltd, Stoneygate Lane, Felling, Gateshead NE10 0JY. Tel: +44 (0)191 469 6111 Fax: +44 (0)191 495 2003

Application / Key Advantages



New application



Good application properties on to complex structures



New application



New application



March 2011