

U.S. Coast Guard Equipment List

Thursday, May 23, 2002

164.112 - Interior Finish (IMO)

"Approved" items are approved for current manufacture - "Former May Use" items are no longer manufactured, but may continue in use

APPROVED

ABORITE, INC.

- 164.112/19/- Type 30PL" decorative laminate approved as meeting Parts 2 and 5 of Annex 1 of the IMO FTP Code in maximum thickness of 0.028 in (0.7 mm). "
- 164.112/20/- Type GPPL" decorative laminate approved as meeting Parts 2 and 5 of Annex 1 of the IMO FTP Code in maximum thickness of 0.048 in (1.2 mm). "
- 164.112/21/- Type B3PL" backer laminate approved as meeting Parts 2 and 5 of Annex 1 of the IMO FTP Code in maximum thickness of 0.028 in (0.7 mm). "
- 164.112/22/- Type BKPL" backer laminate approved as meeting Parts 2 and 5 of Annex 1 of the IMO FTP Code in maximum thickness of 0.048 in (1.2 mm). "

CUSTOM PLASTICS

- 164.112/27/- Marine Wall Panel System" decorative laminate meeting Parts 2 and 5 of Annex 1 of the IMO FTP Code in a maximum thickness of 0.030 inches (0.76 mm)."

FLEXCO

- 164.112/28/- Flexco Type Radial"

FORMGLAS INC.

- 164.112/18/- Type Metalcast" decorative finish meeting Parts 2 and 5 of Annex 1 of the IMO FTP Code in a maximum thickness of 0.028 in (0.7 mm). "

FORMICA CORPORATION

- 164.112/23/- Type FR 32 FORMICA" laminate approved as meeting Parts 2 and 5 or Annex 1 of the IMO FTP Code in maximum thickness of 0.8 mm (0.032 inches)."
- 164.112/24/- Type FR 50 FORMICA" laminate approved as meeting Parts 2 and 5 of Annex 1 of the IMO FTP Code in maximum thickness of 1.3 mm (0.050 inches)."
- 164.112/25/- Type FR BK 32 FORMICA" laminate approved as meeting Parts 2 and 5 of Annex 1 of the IMO FTP Code in maximum thickness of 0.8 mm (0.032 inches)."
- 164.112/26/- Type FR BK 50 FORMICA" laminate approved as meeting Parts 2 and 5 of Annex 1 of the IMO FTP Code in maximum thickness of 1.3 mm (0.050 inches)."

HOPEMAN BROTHERS, INC

- 164.112/2/- Type 604 plastic laminate approved in a nominal thickness of 0.028 inches (0.7 mm).
- 164.112/3/- Type 607 plastic laminate approved in a nominal thickness of 0.062 inches (1.6 mm).

INPRO CORPORATION

164.112/16/- Sanparrel" rigid vinyl sheet approved as meeting Parts 2 and 5 of Annex I of the IMO FTP Code in maximum thickness of 0.030 inches (0.76 mm). "

INTERNATIONAL PAPER

164.112/4/- Micarta Type MFR Laminate (MD-28607), approved in nominal thickness of 0.026 to 0.036 inches (0.6 to 0.9 mm).

KELLER-NOVOPAN AG

164.112/7/- Type Kellco" high pressure plastic laminate

Lamin-Art, Inc.

164.112/ A 19/- Type LFR3" decorative laminate approved as meeting Parts 2 and 5 of Annex 1 of the IMO FTP Code in maximum thickness of 0.028 in (0.7 mm)."

164.112/ A 20/- Type LFR5" decorative laminate approved as meeting Parts 2 and 5 of Annex 1 of the IMO FTP Code in maximum thickness of 0.048 in (1.2 mm)."

164.112/ A 21/- Type LBR3" backer laminate approved as meeting Parts 2 and 5 of Annex 1 of the IMO FTP Code in maximum thickness of 0.028 in (0.7 mm)."

164.112/ A 22/- Type LBR5" backer laminate approved as meeting Parts 2 and 5 of Annex 1 of the IMO FTP Code in maximum thickness of 0.048 in (1.2 mm)."

NOFIRE TECHNOLOGIES, INC.

164.112/14/- NoFire A-18 Fire Retardant Marine Paint is a ceramic intumescent fire retardant coating approved to a maximum dry thickness of 0.5mm (0.02 in).

POLYMASK CORP.

164.112/29/- Polyethylene carpet protection tape Type 4F92" approved as meeting Parts 2 and 5 of Annex 1 of the IMO FTP Code in a maximum thickness of 4 mil (0.1 mm)."

POLYREY

164.112/15/- Polyrey Type M1 FR" decorative laminate meeting Parts 2 and 5 of Annex I of the IMO FTP Code in a thickness of 0.7 to 1.35 mm. "

RALPH WILSON PLASTICS CO

164.112/13/- Wilsonart 900 series Metalcor" laminates consisting of steel or Al cores and high pressure laminate in 0.033 to 0.072 in. thickness (0.8 to 1.0 mm). "

WILSONART INTERNATIONAL, INC.

164.112/10/- Type 607 Decorative Laminate approved in a nominal thickness of 0.062 inches (1.57 mm).

164.112/11/- Type 264 laminate approved in a nominal thickness of 0.030 inches (0.73 mm).

164.112/12/- Type 266 laminate approved in a nominal thickness of 0.050 inches (1.27 mm).

- 164.112/132/- Type 203 Backer laminate approved in a nominal thickness of 0.030 inches (0.7 mm).
- 164.112/5/- Types 335 and 331 Decorative laminate approved in nominal thickness of 0.028 inches (0.7 mm).
- 164.112/6/- Type 205 Backer Laminate approved in nominal thickness of 0.030 inches (0.75 mm).
- 164.112/8/- Type 604 laminate approved in a nominal thickness of 0.028 inches (0.7 mm).
- 164.112/9/- Type 605 laminate approved in a nominal thickness of 0.050 inches (1.27 mm).

U.S. Coast Guard Equipment List

Thursday, May 23, 2002

164.207 - Fire Resisting Divisions for High Speed Craft

"Approved" items are approved for current manufacture - "Former May Use" items are no longer manufactured, but may continue in use

APPROVED

THERMAL CERAMICS

164.207/1/- FireMaster Marine Blanket"
96 kg/cu.m. density. "