



ABS®

00PA19210-X

18 APRIL 2000

TYPE APPROVAL PROGRAM

ATTACHMENT TO CERTIFICATE NUMBER
9

DATE
9

PAGE OF

Epoxy chocking resin

Chockfast Orange PR-610TCF

Intended Service: Chocking of propulsion machinery, generators, auxiliaries and deck machinery. Installation of stern tube, strut and rudder bearings.

Ratings:
Compressive Strength: 1336 kg/cm² (19,000 psi) ASTM D-790 (Mod.)
Tensile Strength: 349 kg/cm² (4,970 psi) ASTM D-638

Standards: ABS Rules.

Service Restrictions: The product is to be applied in accordance with the manufacturer's recommended procedures (see bulletin No. 659A).

Epoxy chocking resin

Chockfast Black

Intended Service: Casting of large, thick chocks for propulsion and other marine machinery.

Ratings:
Compressive Strength: 1216 kg/cm² (17,300 psi) ASTM D-695
Tensile Strength: 204 kg/cm² (2900 psi) ASTM D-638

Standards: ABS Rules.

Service Restrictions: The product is to be applied in accordance with the manufacturer's recommended procedures (see bulletin No. 666A).

Comments: Regarding SOLAS/IMO Codes compliance, any material, for acceptance under SOLAS, etc., will be required to be non-combustible and have an "Administration" approval for its intended purpose.

NOTE: This certificate evidences compliance with one or more of the Rules, Guides, standards or other criteria of American Bureau of Shipping or a statutory, industrial or manufacturer's standard and is issued solely for the use of the Bureau, its committee, its clients or other authorized entities. This certificate is governed by the terms and conditions on the reverse side hereof.