

SINCE 1969

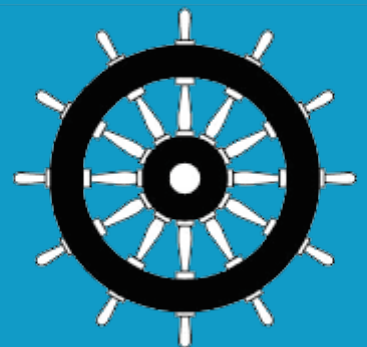
IRURENA

WOOD COATINGS



IRUFIRE IMO

VARNISHES AND PAINTS
FOR INTERIOR
NAVAL EQUIPMENT



IRUFIRE IMO RANGE VARNISHES AND PAINTS FOR SHIP INTERIORS

DESCRIPTION OF USE FOR ALL COATINGS

RECOMMENDED USE: As a paint system to achieve a coating with low flame-spread characteristics in ship interiors. For seagoing vessels according to **SOLAS 74/88**.

DESCRIPTIONS OF THE PROCESSES

IRUFIRE IMO-1 PUR-ACRYLIC

High-coverage paint system achieved by applying a white polyurethane primer (**IRUFIRE IMO-1 PRIMER PUR WHITE**) and an acrylic pigmented finish paint (**IRUFIRE IMO-1 TOPCOAT ACRYLIC**). **IRUFIRE IMO-1 TOPCOAT ACRYLIC** finish is available in a range of colours and glosses.

IRUFIRE IMO-2 ACRYLIC

Paint system achieved by applying a clear acrylic primer (**IRUFIRE IMO-2 PRIMER ACRYLIC CLEAR**) and a clear or pigmented acrylic topcoat (**IRUFIRE IMO-2 TOPCOAT ACRYLIC**). **IRUFIRE IMO-2 ACRYLIC** finish is available in clear or a range of colours and glosses.

IRUFIRE IMO-1 UV

High-coverage paint system achieved by applying an acrylic primer (**IRUFIRE IMO-1 PRIMER UV ROLLER CLEAR**), a white undercoat based on unsaturated polyester resins (**IRUFIRE IMO-1 PRIMER UV WHITE**) and a pigmented polyester-acrylic topcoat (**IRUFIRE IMO-1 TOPCOAT UV**). All these products are cured with UV curing lamps. **IRUFIRE IMO-1 TOPCOAT UV** finish is available in a range of colours and glosses.

IRUFIRE IMO-2 UV SPRAY

Paint system obtained by applying a clear polyester primer (**IRUFIRE IMO-2 PRIMER UV SPRAY CLEAR**) and a clear polyester topcoat (**IRUFIRE IMO-2 TOPCOAT UV SPRAY CLEAR**). These products are cured with UV curing lamps. **IRUFIRE IMO-2 TOPCOAT UV SPRAY** finish is available in clear and a range of glosses.

Products certified by AENOR in accordance with Directive 2014/90/EU (module B + module D)

