

## GEAQUELLO® E 950 Sealing Compound

**Application:** GEAQUELLO® E 950 is a sealing system for making removable, flame-retardant, gas and watertight cable ducts for ships applications.



Part Number	Description
<b>102379</b>	GEAQUELLO® E 950, Sealing Compound 3kg bucket
<b>102390</b>	GEAQUELLO® E 950, Sealing Compound 15kg bucket

## GEAQUELLO® E 795 2 Component Sealing Compound

**Application:** Fire protecting for cable penetrations. The liquid component A and powder component B of this sealing compound are supplied in a weight ratio of 1:3, which also constitutes the correct mixing ratio. The outstanding quality of sealing compound E 795 is its high mechanical stability when hardened.



Part Number	Description	
<b>102401</b>	GEAQUELLO® E 795, Component A (liquid), blue, 7.5kg	(units of 30kg)
<b>102412</b>	GEAQUELLO® E 795, Component B (powder), beige, 22.5kg	(units of 30kg)
<b>102423</b>	GEAQUELLO® E 795, Component A (liquid), blue, 1.25kg	(units of 5kg)
<b>102434</b>	GEAQUELLO® E 795, Component B (powder), beige, 3.75kg	(units of 5kg)

## GEAQUELLO® R 380 Strip Kit

Swell modules for building a front wall.



Part Number	Description
<b>102445</b>	25 Strips 800 x 25 x 6 mm R 380, light yellow, in foil pack

## GEAQUELLO® R 312 Modules

Swell modules for building a front wall.



Part Number	Description
<b>102456</b>	360 modules 120 x 25 x 6 mm R 312, light yellow

## GEAQUELLO® 120 Frontwall Package

Swell modules and impregnation fluid for building a front wall.

Part Number	Description
<b>102467</b>	120 modules R312, 4 modules R380, 4 ltrs E824 Impregnation fluid

## GEAQUELLO® E 824 Impregnation Fluid

**Application:** GEAQUELLO® E 824 is an impregnation fluid for E950 and E795 GEAQUELLO® systems. It is an aqueous solution of colloidal silicic acid. Colour tone blue.



Part Number	Description
102478	GEAQUELLO® E 824, Impregnation Fluid 1kg
102489	GEAQUELLO® E 824, Impregnation Fluid 10kg

## GEAQUELLO® A 365 Strip

Additional fire protection for plastic pipes for Geaqueello® E 950 Sealing System

Part Number	Description
102500	5 strips 1000 x 100 x 3 mm, black

## FLAMMADUR® E 201 2 Component Retaining Compound

**Application:** Flammadur® E201 is used to seal around electric cables and the inside of corrugated through cable trays to fill all the interstices between cables and cable tray.



Part Number	Description
102511	FLAMMADUR® E 201, Component A, green, 0.9kg
102522	FLAMMADUR® E 201, Component B, green, 1.1kg
102533	FLAMMADUR® E 201, Component A, green, 9kg
102544	FLAMMADUR® E 201, Component B, green, 11kg

## FLAMMADUR® E 292 2 Component PU-Sealing Compound

**Application:** Flammadur® E292 is a two component polyurethane resin which is used to seal through mechanical parts in penetrations to protect them from fire within the penetration. Flammadur® E292 is flexible flame retardant which has excellent resistance to water, contains no asbestos or harmful solvents.



Part Number	Description
102555	FLAMMADUR® E 292, brown, bucket of 1kg
102566	FLAMMADUR® E 292, brown, bucket of 5kg

## FLAMMADUR® A 386 2 Component EP-Sealing Compound

**Application:** 2 Component EP-Sealing Compound, against sea water, oil and other liquids for Geaquello® E 950 or E 795 System.



Part Number	Description
102577	FLAMMADUR® A 386, brown, bucket of 1kg

## FLAMMADUR® E 711 2 Component Conductive Sealing Compound

**Application:** 2 Component Conductive Sealing Compound, for Geaquello® E 950 or E 795 System.



Part Number	Description
102588	FLAMMADUR® E 711, beige, bucket of 1kg

## FLAMMADUR® A 77 HF Cable Coating

**Application:** When exposed to fire, FLAMMADUR® A77 HF expands and cures to an insulating carbon foam, protecting underlying material against heat. FLAMMADUR® A77 HF is designed to prevent the outbreak of fire caused by cable burns. With FLAMMADUR® A77 HF short-circuits or sparks, even off high voltage cables, cannot spark fires. In case of an external fire, damage to cables and insulation is delayed for a minimum 30 minutes. As a result, escape routes and power supplies stay available for longer. Cable fire load is significantly reduced.



Part Number	Description
102599	FLAMMADUR® A 77 HF, white, bucket of 20kg
102610	FLAMMADUR® A 77 HF, white, bucket of 6kg

## FLAMMADUR® A 153 G Fire Stop Fleece

Fire protection for metal surfaces and cables.



Part Number	Description
102621	FLAMMADUR® A 153 G Fire Stop Fleece, 1.25 m broad/cut-outs on request/20m roll,white

## FLAMMADUR® A 128 Fire Stop Mastic

Glue for Fire Stop Fleece.



Part Number	Description
<b>102632</b>	FLAMMADUR® A 128 Fire Stop Mastic, Glue for Fire Stop Fleece, white, bucket of 10kg

## Guzzler hand pump, type 400 H

**Application:** Reliable, rugged, lightweight hand pump ideal for bilge or fluid transfer applications in marine or sanitation applications.



Part Number	Description
<b>102643</b>	Hand Pump for Geaquello® E 950 or E 795 Sealing Compound
<b>102654</b>	Replacement membran for Hand Pump type 400 H