



SEALING LIQUD FOR INFLATABLES TOPFLEX

TOPFLEX is an emulsion acrylic varnish and has great flexibility and good adhesive ability. TOPFLEX is an interior coating very suitable for floating equipment made of PVC or HYPALON. Such as inflatables, fenders, buoys, floating barriers and all types of floating objects

PHYSICAL CHARACTERISTICS

Hardening mechanism:	Coalescence
Density:	1.24 ± 0.05
Dry extract (weight):	51% ± 2%
Flash point:	NA
Colour:	Colourless
Finish:	Glossy

PREPARATION OF THE SURFACE

There is no particular preparation for the interior of the floating object, unless it has contained salt water in which case it must be rinsed.

APPLICATION

Mix the product well before application.

TOPFLEX is introduced into the interior through the inflating valve thus creating an internal elastic membrane that closes porous areas and seals minor leaks. After introducing the product, the object must be moved in all directions in order to spread the liquid over the totality of the surface to be treated.

It is essential that the boat remains inflated while the **TOPFLEX** dries (3-4 days). Then slightly deflate it, (about 30 %), introduce some talc and move the object in all directions as before, then inflate again so that the airflow finishes spreading the talc.

CHARACTERISTICS FOR USE

Temperature range for use:	+10 to +35°C
Relative humidity:	< 20%

Reminder: The temperature of the surface must be at least 3°C above the dew point in order to avoid the formation of condensation.

Drying (at 20°C):

Dry to touch:	2 hours
Overcoating:	10 hours
Bone-dry:	3-4 days

PACKING AND STORAGE

Packaging:	500 ml
Storage:	12 months. CAUTION TOPFLEX IS EASILY DAMAGED BY FROST.

PRECAUTIONS FOR USE

Use protective gloves, masks and clothes.

Work in a ventilated area; an accumulation of solvents can catch fire if exposed to a naked flame or a spark

HEALTH AND SAFETY

See data sheet

Our company may modify all these details at any time

This information corresponds to the actual state of our knowledge and has the sole object of informing you about our products and possible applications. It is objectively given but does not imply any guarantee by us.