FROGSPAWN

THERMAL INSULATION SPHERES

Frogspawn is a blanket of hollow spheres ideal for open tanks of water, chemicals, corrosive fluids or even as packing in scrubber systems.

- reduce thermal losses
- reduce noxious fumes
- reduce corrosive vapours & splashing
- improve operator safety
- increase energy saving & profits
- range of sizes
- materials to suit most applications
- one-piece design, no protruding rim
- no impedance to workload

Frogspawn will save you energy and money



the best from BRAUDE



BRAUDE FROGSPAWN

THERMAL INSULATION SPHERES

Frogspawn consists of hollow spheres of polypropylene, which are floated on the top of process tanks to provide a continuous insulating layer whilst enabling work pieces to pass in and out of the tank with ease. Frogspawn is available in a variety of sizes and is resistant to virtually all solutions used in industry, for example: acids, alkalis, inorganic and organic solutions.

Reduces surface heat loss

Savings of up to 75% can be achieved with a single layer

Reduces or virtually eliminates vapours

Frogspawn prevents approximately 90% of vapour losses. Process control is improved by enabling solution concentration to be maintained

Reduces corrosive effects

Corrosive vapours affect steel structures and equipment. Frogspawn virtually eliminates this problem.

Reduces necessity for fume extraction

Fume extraction can be reduced enabling considerable savings to be made on space heating costs.

Reduces splashing

• Improves working conditions

Diameter	Packing Unit	Average Weight	No per M ²	No per Foot ²
10mm	5000	0.2g	11600	1076
20mm	2000	1.0g	2900	270
25mm	1000	1.5g	1850	172
38mm	1000	4.5g	800	74
45mm	1000	7.0g	570	53
50mm	1000	8.0g	465	43
70mm	500	15g	235	22
100mm	100	32g	116	10
150mm	50	90g	51.5	4.8

Dramatic Savings can be Made

A single layer of spheres covers 91% of the liquid surface trapping air in the gaps which adds to the thermal insulation properties.

Frogspawn is a one piece moulded construction, with no joints or rim, which gives a strong smooth sphere resistant to cracking or fouling.

The diameter of the sphere makes no difference to the surface covered so choice is influenced by other process factors such as size of components, drains and pipes.

Material

PP (Polypropylene) Standard HDPE (High Density Polyethylene) LDPE (Low Density Polyethylene) PVDF (Polyvinylidene Fluoride) **Colour** (Others are available to special order)

Natural

Natural or black (UV stabilised)

Black, blue or green

Natural

Used extensively in the following industries and applications

Metal finishing \cdot Boiler feed water tanks \cdot Acid pickling \cdot Caustic de-greasing \cdot Fume scrubbers \cdot Open cold water tanks \cdot Chemical process vessels \cdot Water storage and effluent treatment systems



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