



release agents

FOR GUM-PLASTIC

*deais poly
despol
desmur*

FOR METALS

deais ecológico

FOR WOOD

deais mh

RETARDANT

*deais lava
deris
lais*

*Learn more about our full range of products
www.teais.es*

release agent for polystyrene mold plastic and gum

deais poly

Deais poly is a special mould release agent based on mineral substances, with high capacity of releasing that is no corrosive for plastic and rubber.

It is applied to obtain ornamental concretes which are made with moulds with several range of complexity, allowing an easily releasing maintaining the characteristics of the pieces.

Packaging: 5 l, 25 l

Consumption: 10 to 20 sqm/l
according support and application



for gum-plastic

powder product used as releasing agent for stamp concrete

despol

Despol consists of a powder product having special additives that make it ideal as releasing agent in stamped concrete flooring.

It is used as releasing agent in plastic moulds, avoiding the risk of breaking complex pieces upon turning them out.

Packaging: 10 Kg

Consumption: 5 sqm per kg



for gum-plastic

desmur

special product for moulds made of stamped one-coat mortar.



Desmur is a liquid product special for releasing of moulds made of rubber which are used in the texturized of one-coat mortar on facades.

The product is specially developed for application with one-coat mortar molds, gum molds in general of facades.



*Packaging: 1 Lt, 5 l, 25 l
Consumption: 10 sqm/l*

deais ecológico

ecological release-agent with vegetal base for universal use



Deais ecológico environmentally friendly vegetable-based release agent without solvents.

On industries dedicated to the manufacturing on prefab concrete and construction in general. It can be applied to all types of metallic molds, wood, plastic, polyester, elastomers, polystyrene, etc

Protect molds effectively and do not stick to concrete.



*Packaging: 1 l, 5 l, 25 l, 200 l
Consumption: 30 to 40 sqm/l
according to support and use*

special release agent for moulds made of wood and metal

deais mh

Deais mh it's an oily liquid specially formulated for moulds made of wood and metal.

It is used in all types of moulds made of wood or metal both in work and prefab industry. It can be used on concretes placed by traditional methods as vibrated, self-compacting, etc.



Packaging: 5 l, 25 l

Consumption: 5 to 10 sqm/l diluted

surface setting retarder agent for facing aggregate

deais lava

Deais lava it's a gelatinous liquid soluble in water, brown colour, made to increase the setting-time in the surface layers of mortars and concrete allowing an easy remove-form and superficial cleaning of concrete allowing to see the face side of aggregates.

To obtain a finish in the face side on aggregates, pavements, concrete prefabs, faced concrete, concretes in general where is required to obtain an effective support for further renders.

UNE-EN 934(2) and (3)

Great performance by its high concentration.



Packaging: 5 l, 22 l

Consumption: 3,5 to 5,5 sqm per l

for wood and metal

release agent and retardant

deris**release agent and retarder in liquid shape**

Deris is a special release agent with dual purpose: By one side, the release agent and for another side retardant that allow the faced aggregate finish with different particle-size.

There are three types of DERIS depending on the finish required: DERIS A (1-5 mm), DERIS B (4-7 mm), DERIS C (7-10MM).

It is used on pieces which are obtained by molding and want to be textured because its retardant effect the release agent avoids the setting of the concrete or mortar in contact with it what allows the releasing of the piece in order to obtain the desired texture.



Packaging: 4 l, 20 l

Consumption: 5 to 6 sqm/l

lais**superficial setting retarder for faced aggregate**

Lais is a soluble liquid in water, of brown colour, made to produce a increasement of the setting-time in the surface layers of the mortars and concretes allowing a superficial cleaning on concrete and a face part of aggregates.

To obtain a faced aggregate-finished in decorative pavements or increases the superficial setting-time on concretes which a texture is required.



Packaging: 5 l, 25 l

Consumption: 3 sqm/l