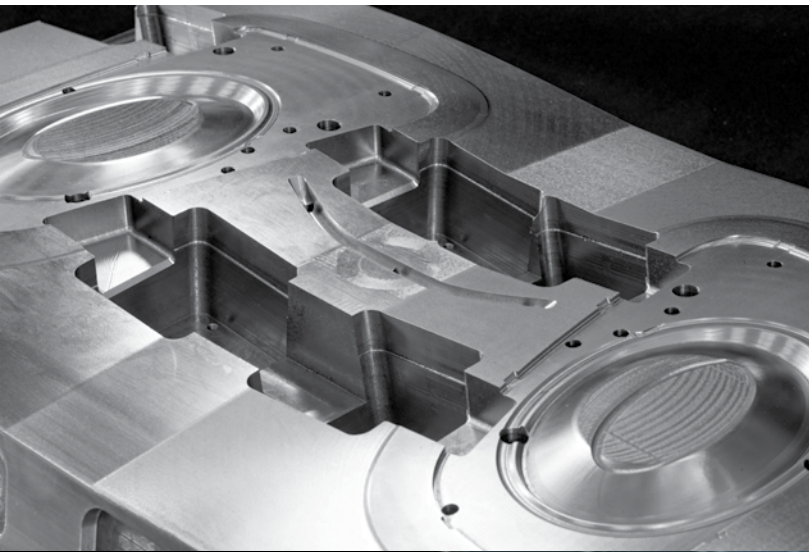


SEPAREX



Production Since 1958

RELEASE AGENT FOR PATTERNS

SEPAREX 58 PLUS

(**NO BAKE**) It is a transparent release agent in wax and fast drying for pattern plates, wooden patterns and core box. White / Transparent Color.
Suitable for aluminum and copper alloy foundries.

RELEASE AGENT FOR PATTERN PLATE

SEPAREX 3 S

(**ALL PATTERNS APPLICATION**) Release agent for pattern plates, patterns and wooden core box. Based on hydrocarbon solvents gives the product a rapid volatility, ensuring reduced drying. **Silver Color.**
Suitable for steel, cast iron, aluminum and copper alloy foundries.

RELEASE AGENT FOR CORE BOXES

SEPAREX CT

(**COLD BOX**) Cold box release agent, to increase productivity with low VOC impact in core production. This release agent used correctly can increase the number of cycles before the reapplication with advantages in productivity.
Suitable for steel, cast iron, aluminum and copper alloy foundries.

RELEASE AGENT FOR HOT BOXES

SEPAREX 11 HB

(**WARM BOX HOT BOX SHELL**) It is a release agent suitable for all processes for hot core production (Hot box, Warm box, Shell Molding). The excellent release effect allows easy removal even in complicated models.
SEPAREX 11 HB not contains solvents and is an environmentally friendly, non flammable product. White Color.

RELEASE AGENT FOR GREEN SAND

SEPAREX GS 99

(**SOLVENT BASE**) It is indicated for green sand molding used in the iron and steel industry. Composition based on highly selected aliphatic hydrocarbon solvents, tackifiers and fiction modifiers gives the product a rapid volatility and significantly improves the smoothness of the surfaces of the patterns, avoiding tears even in difficult working conditions.

(**OIL BASE**)

SEPAREX GS 101

It is indicated for the green sand molding of used in iron and steel industry in general. Its composition based on raw materials highly selected gives the product excellent volatility and improves the smoothness on the surfaces of the models, avoiding tears even in difficult working conditions.