

YOUR CHEMICAL
SOLUTION
PROVIDER



StarMarine

C H E M I C A L S

SEPARATOR CLEANER

Acid cleaning agent for cleaning stainless steel separator discs and separator bowl.

- A strong cleaning agent specially developed for cleaning stainless steel separator discs.
- Contaminants found on separator discs mostly consists of hardness salts (calcium carbonate etc.) and partly carbonised oil. The combination of dissolving agents, acids and surface active agents makes it possible to clean the separator discs quickly without brushing.
- After cleaning the metal surface is passivated by the acid of the product.

Directions for use

Separator Cleaner can only be used for cleaning stainless steel separator discs. Fill a stainless steel or plastic container with pure Separator Cleaner. Immerse the stainless steel discs in the container and let the product act for 30 minutes up to a maximum of 2 hours. Heating the product is not necessary. Do not put the discs closely packed into the liquid but take care that there is enough space between them so that the product can work properly. Remove the discs from the bath (wear rubber gloves) and rinse with a powerful waterjet. The cleaned separator discs can be used immediately.

Properties

Separator Cleaner is a colorless, strong acid, liquid cleaning agent with strong degreasing properties. This product can only be used on austenitic stainless steel and is corrosive on all other metals.

Specific Gravity (20°C)	: 1,036
Flash point	: None
pH (1% solution)	: <2

For detailed information on safety and health, please refer to Material Safety Data Sheet and / or Product label.



StarMarine

C H E M I C A L S

Bunschotenweg 134 - 3089KC Rotterdam - Harbournumber 2696 - The Netherlands
Tel: +31(0)105925831 Mob: +31(0)643065133 e-mail: info@starmarine.nl
VATnr. NL859322968B01 Chamber of Commerce: 73019704

Star Marine is a specialist chemical manufacturer and any directions for the use and application of its chemicals are provided in good faith. This information is based on experience and research but is not intended to be a definitive statement for the use of the chemical or to be taken as complete process advice. While the company, its management and employees will share what knowledge they have and make recommendations, this information can never give rise to liability or consequential damage from third parties. Any information provided regarding the chemical does not exempt the customer from examining the product and its directions for use to determine the suitability themselves for its intended purpose.

