NIECHLOW SOZ SY	Document Integrated Quality Management System	Document number:	D16/P4
		Revision:	01/EN
	Product Data Sheet ROTOMAG N	Date issued:	2018-09-13
		Revision date:	-
		Page:	1/1

Product description for ROTOMAG N

PRODUCT NAME: ROTOMAG N

COUNTRY OF ORIGIN: Poland

DESCRIPTION OF FINAL PRODUCT: Rotomag N is the modifier starch, obtained by treating starch with the addition of metal salts for most types of scrubbers. The predominant N Rotomag magnesium salts, so that the washer Rotomag N has a higher resistance to magnesium and is used for drilling of salt deposits of magnesium salts precipitates. Rotomag N is a protective colloid filtration designed to reduce salty muds, particularly effective in the presence of magnesium ions.

ORGANOLEPTIC REQUIREMENTS:

ODOUR: typical

COLOUR: creamy

APPEARANCE, TEXTURE: solid / flakes

PHYSICAL AND CHEMICAL REQUIREMENTS:

HUMIDITY: no more than 10% (m/m)

SIEVE ANALYSIS (100 microns) : < 7%

BULK DENSITY: max 350 g/l

pH: 9,0 - 10,0

SOLUBILITY: good in cold water

OTHER REQUIREMENTS:

LIST OF INGREDIENTS:

- Modified starch
- Soda water glass
- Magnesium and sodium salts

PACKAGING:

- valve paper bags (multilayered) 25 kg

- Big Bag or others, according to the client's requirements

STORAGE CONDITIONS: ROTOMAG N should be stored in dry, clean and airy. Should be stored away from foodstuffs and animal feed.

MINIMUM STORAGE PERIOD: ROTOMAG N stored in the original packaging,

under conditions compatible with the card product retains its properties for at least 24 months.

PRODUCTION BATCH NUMBER:

- identified as the production batch reference code.

TRANSPORT REQUIREMENTS: to be transported by clean and dry means of transport, with packaging protection against damage and soaking. The product is not classified as hazardous and is not covered by ADR regulations.

LABEL FORM/MARKING: label developed in compliance with the effective regulations, compliant with the Annex, or contractual arrangements.

	Name and surname:	Position:	Date :	Signature:
Drafted by:	Adam Grabowski	QMS Representative	2018-09-13	Addubols
Checked by:	Ryszard Oleaczek	Member of the Board	2018-09-13	Dechef
Approved by:	Paweł Pawlak	President of the Board	2018-09-13	fins