# TECHNICAL INFORMATION NIT STARCH RUBBER CLEANER

## NIT LIMPIADOR DE GOMA DE ALMIDÓN



## 539-33150-900

## DESCRIPTION

NIT Starch Glue Cleaner is an industrial product containing additives and preservatives that help to remove starch glue residues from corrugating machines, leaving an antiseptic action effect. Use only for the indicated purposes.

### USE

Use to remove starch glue residues from walls, trays and tubing of corrugating machines. Dilute and apply as indicated below.

Structure	Machinery, Industrial
Product line	Professional/industrial Line

## CHARACTERISTICS

ASSESSMENT

Biodegradability	Yes
Appearance	Colorless liquid

#### PHYSICAL PROPERTY

Brookfield Viscosity RFV (cPs)	300-500 cPs
pH	8-9
Density (kg/l)	1.0 - 1.2

### PRESENTATION

These technical data were calculated under controlled laboratory conditions, but SUR QUIMICA has no control over the conditions, tools, the skills of the applicator, or over the selection, preparation or compatibility of the products used; therefore can only guarantee this product's quality, its features and qualities' suitability, but is not responsible for the results obtained in conditions impossible to check once the job has been done. SUR QUIMICA has made reasonable efforts to ensure the accuracy of the information provided here, but assumes no responsibility for any error, omission or inaccuracy in it.



Version 1.0 of: Nov 11/24/2017 24 2017 3:25PM



DATA



# NIT LIMPIADOR DE GOMA DE ALMIDÓN



## 539-33150-900

Diluent: 0 - Clean Water	50 a 100 parts	
Product: 539-33150-900 - NIT STARCH RUBBER CLEANER	50 parts	Dilute with clean water: 1:1, maximum 1:2
COMPONENT	MIXING RATIO	MIXING INSTRUCTIONS
PRODUCT PREPARATION		
55 gallon plastic drum (208 lt)		
AVAILABLE PRESENTATIONS		
AVAILABLE PRESENTATIONS		

### **PRODUCT APPLICATION**

IT CAN BE APPLIED WITH

**↓** Brush

Equipment cleaning Dilute as indicated and apply directly on the surface to clean. Alternative method: circulate the product thru the system for at least 2 hours or until residues are removed. Flush the system with clean water for a proper washing of tubing and all parts of the system.

### **OBSERVATIONS**

These technical data were calculated under controlled laboratory conditions, but SUR QUIMICA has no control over the conditions, tools, the skills of the applicator, or over the selection, preparation or compatibility of the products used; therefore can only guarantee this product's quality, its features and qualities' suitability, but is not responsible for the results obtained in conditions impossible to check once the job has been done. SUR QUIMICA has made reasonable efforts to ensure the accuracy of the information provided here, but assumes no responsibility for any error, omission or inaccuracy in it.





# TECHNICAL INFORMATION NIT STARCH RUBBER CLEANER

## NIT LIMPIADOR DE GOMA DE ALMIDÓN



## 539-33150-900

- ✓ If you need more information, one of our technicians will assist you. Call 800-SUR-2000 or email us at <u>customerservice@gruposur.com</u>
- ✓ Close lid tightly to avoid evaporation that can cause product's performance loss. Keep in a ventilated place, between 20 and 30 °C, out of reach of children.
- ✓ Do not mix with other cleaning products.

## HEALTH

✓ If you need to dispose of empty containers of our products in Costa Rica, contact your SUR Color paint store or our industrial compound in La Uruca, San Jose.

### Notes

✓ User must wear appropriate Personal Protective Equipment, which is detailed in the MSDS of this product, available at <u>www.gruposur.com</u>

These technical data were calculated under controlled laboratory conditions, but SUR QUIMICA has no control over the conditions, tools, the skills of the applicator, or over the selection, preparation or compatibility of the products used; therefore can only guarantee this product's quality, its features and qualities' suitability, but is not responsible for the results obtained in conditions impossible to check once the job has been done. SUR QUIMICA has made reasonable efforts to ensure the accuracy of the information provided here, but assumes no responsibility for any error, omission or inaccuracy in it.





