



501 Waterford, C Wing, C.D.Barfiwala Marg (Juhu Lane), Andheri(W),Mumbai 400 058. INDIA

 Phone - +91 22 42184218
 Fax +91 22 42184350

 Email tcmktg@sarex.com
 URL www.sarex.com

# PRODUCT LITERATURE REATHICK-919

#### **Product Information**

Reathick-919 is a sodium alginate substitute for Reactive printing on cellulosic substrates. Reathick-919 exhibit prints with high brightness, high brilliance and high permeability. Reathick-919 has excellent permeability with uniform colour yield. It gives much better and cleaner print than sodium alginate. It is suitable for both, Flat and Rotary screen printing.

Reathick-919 can also be used in pretreatment of digital printing of polyester, polyamide and cotton and viscose. It delivers even print with sharp outlines. Reathick-919 does not affect original feel of fabric and it is easily washable. It can also be used as pretreatment for ink jet printing for polyamide and polyester carpets

Reathick-919 is a non alginate thickener.

## Key Features & Benefits

Key Features	Benefits
Excellent permeability	High brightness, high brilliance with uniform colour yield

### **General Characteristics**

Physical appearance	Off while to creamish viscous liquid
Ionic nature	Anionic
pH of 1% solution	7 +/- 1
Miscibility	Miscible with water
Compatibility	Compatible with anionic and non-ionic products
Stability	Stable to dilute acids and dilute alkalies

## **Application**

For all Dyestuff excluding Navy Blue and Black :

Recommended recipe Reactive Dye Urea Sod.Bicarbonate Super R Salt Reathick-919	<u>Cotton</u> x% 5-10% 3-3.5% 2% 3.5-5%	Viscose x% 10-15% 3-3.5% 4% 3.5-5%	
Water	Balance	Balance	
For Navy Blue and black :			
	<u>Cotton</u>	Viscose	
Reactive Dye	6-7%	6-7%	
Urea	5-10%	15-20%	
Sod.Bicarbonate	3-3.5%	3-3.5%	

[The above information is given in good faith and is without warranty]

This is a computer generated report. Hence not signed.

Product Code : L009633.docx

Last Updated on : 13-12-2021 16:58

Page: 1 of 2

Printed by :Jeevanprabha Pai





501 Waterford, C Wing, C.D.Barfiwala Marg (Juhu Lane), Andheri(W),Mumbai 400 058. INDIA

 Phone - +91 22 42184218
 Fax +91 22 42184350

 Email tcmktg@sarex.com
 URL www.sarex.com

# PRODUCT LITERATURE REATHICK-919

Super R Salt	2%	4%
Soda Ash	0.5-1%	0.5-1%
Reathick-919	4-6%	4-6%
Water	Balance	Balance

#### Paste Preparation Method:

- -----
- It is recommended to use either demineralised water (DM water) or cooled steam condensate water for preparation of paste.
- Take the reactive dyes as per recipe.
- Dissolve in water adding Urea and Super R Salt.
- Then slowly add Reathick-919 to get desired viscosity.
- Add sodium bicarbonate just before printing and if required, adjust viscosity with addition of small quantity of Reathick-919.

#### Note:

The dosages of thickener and auxiliaries can be adjusted according to actual practice.

# Precautions Storage Store in cool, ventilated shed away from heat and direct sunlight. Storage

store in cool, ventilated shed away from heat and direct sunlight. Storage temperature should not exceed 35 deg c. Close lids firmly to avoid contact with air and moisture.

Shelf Life

9 months from the date of manufacturing, if stored under controlled conditions.

[The above information is given in good faith and is without warranty]

This is a computer generated report. Hence not signed.

Product Code : L009633.docx

Last Updated on : 13-12-2021 16:58

Page : 2 of 2

Printed by :Jeevanprabha Pai