

Giving Comfort  
to Your Skin  
Skin-friendly Mildly  
Acidic Viscose  
Rayon

pH Control Viscose Rayon

# PARAMOS™

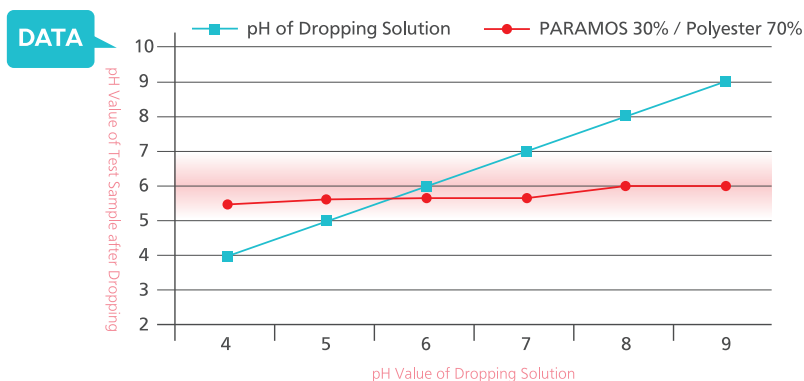
PARAMOS, mildly acidic skin-friendly viscose rayon with kneaded carboxyl-based functional agents, has high water absorbency and hygroscopicity, and also shows an excellent deodorizing effect against materials like ammonia.

※ Note: Carboxyl group is a group of atoms that constitutes a part of malic acid or amino acid. With its OH content, it shows great moisture retention.

Point 1

## pH Control

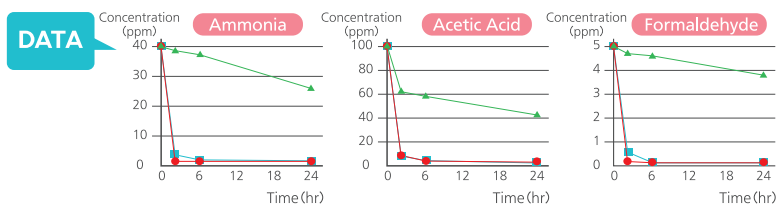
Mild acidity is the best condition for human skin. PARAMOS maintains our skin soft and gentle by controlling pH value on fabrics for the value to be weakly acidic.



Point 2

## Deodorizing Effect

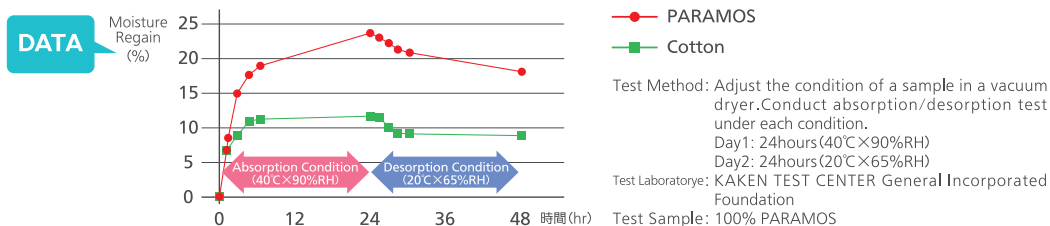
This product has a great deodorizing effect against ammonia, acetic acid and formaldehyde.



Point 3

## Moisture Adsorption and Desorption Performance

PARAMOS has a better moisture-retaining property than cotton.



Please note that measurement values may vary depending on fabric composition. Upon commercialization, please confirm each value.

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