

# **RS-370**

## ***Technical Data Sheet***

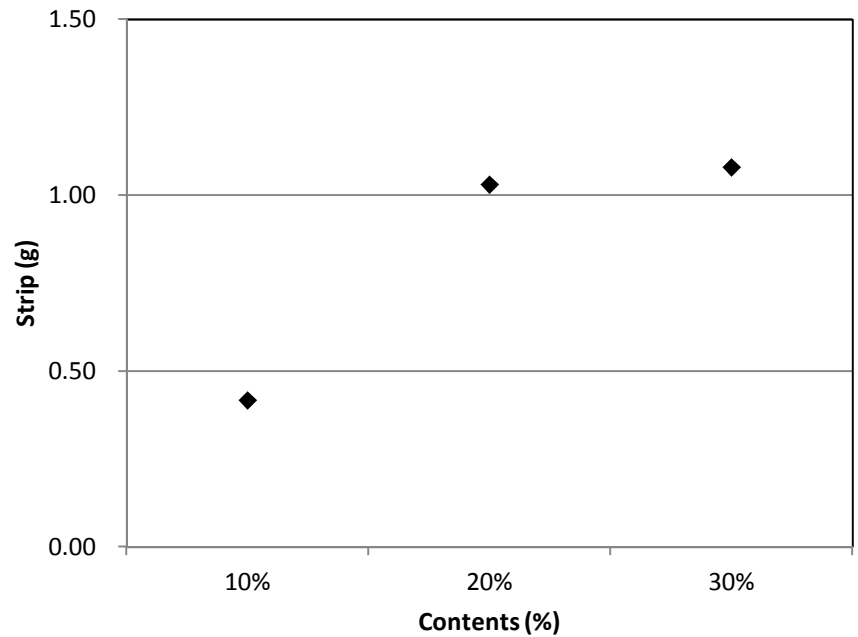
# Contents

1. Effect of RS-370 Concentration
2. Effect of RS-370 Temperature
3. Effect of RS-370 pH
4. Effect of RS-370 Ampere

# 1. Effect of RS-370 Concentration

## Conditions

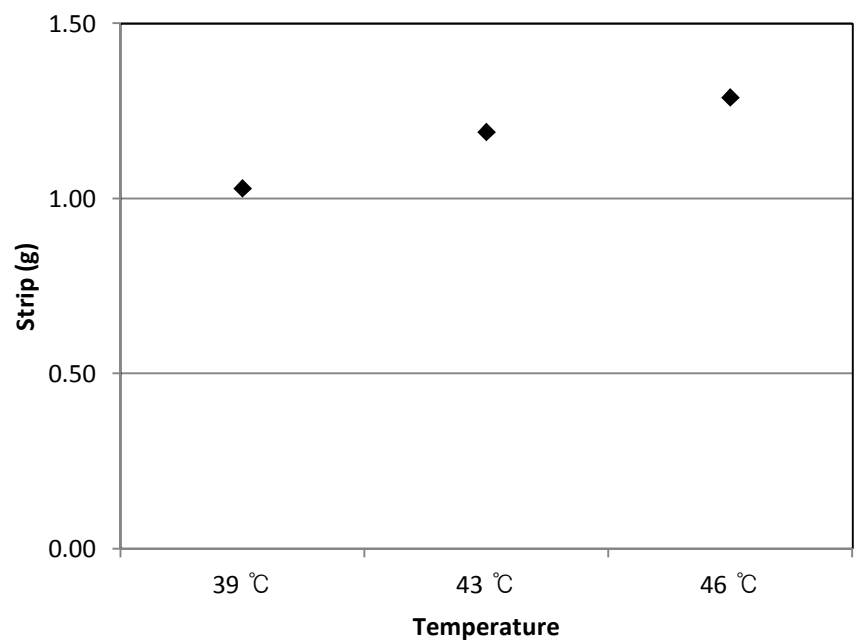
- RS-370 : 10 % ~ 30 %
- pH : 6.5
- Bath temp. : 39 °C
- RPM : 700
- Striping Time : 4 min
- Ampere : 20
- **variable: Current density**



# 2. Effect of RS-370 Temperature

## Conditions

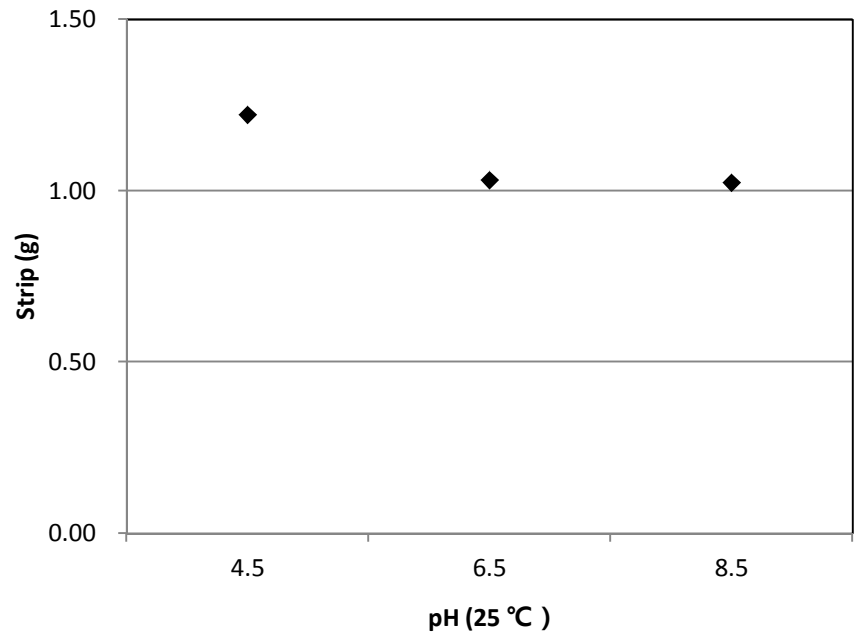
- RS-370 : 20 %
- pH : 6.5
- Bath temp. : 39 ~ 46 °C
- RPM : 700
- Striping Time : 4 min
- Ampere : 20
- **variable: Current density**



### 3. Effect of RS-370 pH

#### Conditions

- RS-370 : 20 %
- pH : 4.5 ~ 8.5
- Bath temp. : 39 °C
- RPM : 700
- Striping Time : 4 min
- Ampere : 20
- **variable: Current density**



### 4. Effect of RS-370 Ampere

#### Conditions

- RS-370 : 20 %
- pH : 6.5
- Bath temp. : 39 °C
- RPM : 700
- Striping Time : 4 min
- Ampere : 10 ~ 40
- **variable: Current density**

