## **TECHNICAL SHEET**

# **Sn100**



------

#### **Product name**

Sn100

#### **Class of product**

Pure Tin soldering alloy

#### Corresponding standards

DIN EN 610: Sn 99,9

#### Nominal composition (weight %)

Sn: 99,9

#### **Physical characteristics**

Melting range (Solids - Liquids): 232 - 232 °C

### Range of application:

Pure tin soldering alloy.

Applications include soldering, tin plating, model casting, etc.

#### **Characteristics Make-up:**

Solid wires

Cast ingots, bars, sticks

The above data are subject to change without notice by Spring.

------

#### SPRING WELDING ALLOYS

Hangzhou City, Zhejiang, China

Phone - 0086-13588821060

in fo@spring welding.com-www.spring welding.com