

SILITUBE®

SI60, SI260



Fluid transfer solutions for milking machines



- High flexibility
- High wear resistance
- Smooth milking process
- Compatible with all milking machines on the market
- Materials compliant with food safety standards

Robust design



 **Plastub**

A company of the **omerin** Group

SILITUBE® SI60, SI260

Fluid transfer solutions **for milking machines**

SILITUBE® SI60

Silicone peroxide tube
60 Shore A / +180°C



Data sheet
Click or scan

SILITUBE® DUO SI60

Silicone peroxide double tube
60 Shore A / +180°C

SILITUBE® SI260

Platinum silicone tube
60 Shore A / +180°C



Data sheet
Click or scan

SILITUBE® DUO SI260

Platinum silicone double tube
60 Shore A / +180°C

(Other hardness grades available on request)



Packaging



Standard: roll (20 m, 25 m, ...)



Custom cutting

Characteristics

- High wear resistance
- Good resistance to dynamic fatigue
- Operating temperature: -60°C to +180°C
- Low deformation under compression and traction
- Chemically inert and biologically neutral
- Highly flexible, easy to install
- Compatible with all milking machines on the market
- Platinum or peroxide version

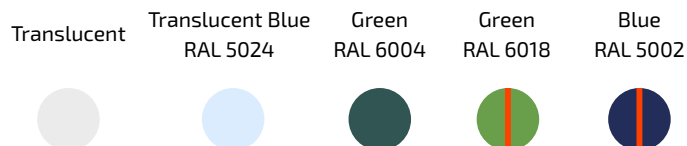
Applications

- Milk transfer in the milking parlour



Available colours

(Other colours available on request)



Marking

- Customised marking available on request

Also available

PCV tubes for milk transfer
in the milking parlour

PLASTUB® PVC30

Tube PVC 67 Shore A
Food-grade translucent



> Please contact us for more information:



A company of the **omerin** Group

PLASTUB S.A.S
Zone Industrielle 63600 AMBERT - France

Tél. + 33 (0)4 73 82 44 36
plastub@omerin.com