



Tubes & Stoppers

Purpose

To protect a wide variety of sensitive or delicate products, ranging from diagnostic test strips to effervescent tablets or pills, from moisture and breakage.

What are they?

Süd-Chemie's tubes and desiccant stoppers are durable, rigid containers that can include built-in moisture protection. The polymer tubes and stoppers protect products from breakage, moisture and other harmful elements.



Tubes can be printed with customized six-color graphics to heighten brand recognition.

Typical applications:

- ✓ Diagnostic test strips
- ✓ Effervescent tablets
- ✓ Pharmaceutical pills and capsules

Why use them?

Tubes and desiccant stoppers help manufacturers reduce expenses by eliminating the need for costly foil pouching, carton packaging or desiccant insertion. And, because Süd-Chemie's tubes and stoppers can be automated for high-speed filling lines, they can help manufacturers increase efficiencies, as well.

All tubes can be printed with customized six-color graphics, increasing marketability and heightening brand recognition among end users.

Süd-Chemie's tubes and stoppers not only meet, but far exceed global industry specifications, such as "tight container" criteria, as defined under USP 671, among others.

Standard sizes include:

Tubes with non-spiral stopper:

Tubes (mm):	Stopper (mm):
24 x 69	27 (spiral)/1.8g desiccant fill
24 x 83	27 (spiral)/2.1g desiccant fill
24 x 113	27 (non-spiral)/2.2g desiccant fill
27 x 83	25(non-spiral)/2.1g desiccant fill
27 x 85	25 (non-spiral)/2.25g desiccant fill
27 x 98	

Süd-Chemie Australia
ABN: 55 069 335 208
12 Peachtree Rd
Penrith NSW 2750

P: +61 2 47321421
F: +61 2 47321678
E: info.australia@sud-chemie.com
www.sud-chemie.com.au

SÜD-CHEMIE
CREATING PERFORMANCE TECHNOLOGY

