

Yoke Chemicals and New Materials (Shanghai) Co., Ltd.

and its subsidiaries Shekoy Chemicals Europe and USA

Technical Data Sheet

SilGuard YK-1211

General Description and Use

SilGuard silicone YK-1211 is a low emission (VOC's, fogging) surfactant particularly suited for the production of TDI/MDI and modified TDI (i.e. TM80 and TM50) High Resilience moulded foam. It has been designed to provide the manufacturer with a wide processing latitude whilst yielding a good balance between stabilisation and cell opening.

The use of SilGuard YK-1211 yields excellent foam skin aspect and surface over a wide range of mould temperature.

Another important feature of Silguard YK-1211 lies in its capacity to accommodate the use of high reactivity and/or high solids content polymer polyols.

Also noticeable are the low force to crush and minimal shrinkage observed when SilGuard YK-1211 is used.

Typical Properties 1)

Physical appearance	Slightly yellow
	transparent liquid
Viscosity @ 25°C, cPs	40-50
pH at 5% water solution	4.8
Water content, wt%	≤ 0.3
Specific gravity	0.93
Flash point, ASTM D93, °C	> 100

1) Please refer to the Certificate of Analysis for exact properties



Safety Information	Yoke Chemicals and New Materials (Shanghai) Co., Ltd.is committed to the health and safety of its customers and employees.
	Avoid breathing vapour and mist. In case of direct contact with eyes or skin, rinse immediately with plenty of water and seek medical advice. In case of ingestion, rinse mouth with water and seek medical advice.
	In any case wear suitable protective clothing and do consult the material safety data sheet of this product prior to utilization.
Handling and Shipping Information	Product is available in totes (1250 l / 1000 kg), drums (250 l / 55 US Gallons / 210 kg) and Pails.
	Product must be stored in dry, cool area away from direct sun exposure and kept away from humidity and water contamination. Handle in accordance with good professional hygiene and safety procedures. Use in well ventilated areas.
	In case of spillage, use a shovel or any other appropriate tool to collect the spill and place it into a chemical waste container. Do prevent spill from entering water supplies or water courses.
Contacts	May you require any further information regarding this product or any other product commercialized by the Jiangsu Yoke Technology

best convenience: China Headquarter

2 +86.510.87126528

China Shanghai

2000062 China.

Neuve, Belgium 2.(0)10229950

+31-(0)233035365United States of America

***** +1. 404.713.2898

SilGuard

Europe

***** +86.21.62305872

Development Zone, Yixing, 214203, China

Corporation, please do contact one of our following facilities at your

Shanghai) Co., Ltd., Economic

Solution Sol

Shekoy Chemicals Europe, Rue Granbonpre 11, 1348 Louvain-La-

Shekoy Chemicals Europe, Kromme Spieringweg 431

Atlanta, GA 30339-6157, United States of America.

Shekoy Chemicals US, 2415 Cumberland Parkway, Suite 3661,

2141 AH Vijfhuizen., The Netherlands

www.yokechem.com