

BOHEMI STARTIN S (MBTCI3)

Monobutyltintrichloride (MBTCI₃)

Composition	
Appearance	Amber colour liquid
Estannico content	41,0 % min
MBTCI content	99,0 % min
DBTCI content	0,3 % max
Water	0,01 % max
Chlorine	36,0 % max

Properties	Forms a treatment of stannic oxide on the outer surface of the glass containers. The stannic oxide reduces the risk of cracking the containers. It favors the
Troportios	anchorage of the cold treatment. With Startin S the distribution of stannic oxide on the surface is more homogenous than with other stannic salts.
Packaging	Iron drums with an interior polythene drum for maximum safety.
Applications	It is applied with an specific hood and metering pump.
Storage	In hermetically sealed drums. At room temperature. Avoid contact with water or moisture. Do not use open drums. Clean pumps and tubes with alcohol In the original and tightly packed MBTCl3 it lasts for 12 months without altering the quality.
Safety	May irritate and corrode skin. Do not breathe vapors. Always wear protective clothing that is resistant to acids. Consult the emergency card.



Bohemi Chemicals is certified ISO 9001: 2015. Bureau Veritas certificate for chemicals and services for glass industries, catalyst and other industrial application.

