

TIB KAT® 229 S20

TIB KAT 229 S20 finds its use in the following applications and is suitable to replace DBTA / **TIB KAT 233**:

 catalyst for polycondensation reactions of RTV silicon resins and of silanes

TIB KAT 229 S20 is slightly sensitive to moisture.

Product Data	
Chemical name	Dioctyltindiacatate solution in Polydimethylsiloxan
CAS No.	17586-94-6*
Molecular weight	463.24*
Melting point	Not defined
Appearance	clear liquid at RT / 25°C
*active content	
Specification	
Tin content	5,0-5,5 %

Density

Colour (Gardner)

0,900-1,050 g/ml

≤ 3

Storage

TIB KAT 229 S20 can be stored for at least half a year if kept closed in the original packaging. Sensitive to frost. Storage temperature should be over 15°C.

Packaging

200 kg plastic drum and 1000kg IBC other packaging size upon request.

Special advice for security

Information concerning

- classification and labelling according to the regulations governing transport and hazardous chemicals
- · protective measures for storage and handling
- safety measures in case of accident and fire
- toxicity and ecological effects

is given in our material safety data sheet.

Customs Tariff No.: 38159090

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