



# Tannas Reference Oils and Catalysts

## Container Size/Part # List

### General Instrument Viscosity Standards

<b>High-temperature, Newtonian Viscosity Reference Oils</b>					
Product		<i>Pint</i> (0.47 liter)		<i>Half Gallon</i> (1.89 liter)	<i>Gallon</i> (3.78 liter)
■ R-100 ■		020100		040100	050100
■ R-200 ■		020200		040200	050200
■ R-300 ■		020300		040300	050300
■ R-350		020350		040350	050350
■ R-400		020400		040400	050400
■ R-450		020450		040450	050450
■ R-500		020500		040500	050500
■ R-600		020600		040600	050600
□ R-2200		020220		040220	050220
□ R-2300		020230		040230	050230
□ R-2350		020235		040235	050235
□ R-2400		020240		040240	050240
□ R-2450		020245		040245	050245

■ 150°C TBS Operation    
 □ 100°C TBS Operation    
 ■ 80°C TBS Operation

<b>High temperature, High Shear, Non-Newtonian Viscosity Calibration and Reference Oils</b>					
Product		<i>Pint</i> (0.47 liter)	<i>Quart</i> (0.95 liter)	<i>Half Gallon</i> (1.89 liter)	<i>Gallon</i> (3.78 liter)
■ NNR-03		020024	030024	040024	050024
□ NNR-10		020025	030025	040025	050025
■ NNR-80		020026	030026	040026	050026

<b>Low-temperature Newtonian Viscosity Calibration and Reference Oil</b>					
Product		<i>Pint</i> (0.47 liter)	<i>Quart</i> (0.95 liter)	<i>Half Gallon</i> (1.89 liter)	<i>Gallon</i> (3.78 liter)
LNP-5		020013	030013	040013	050013

<b>Volatility Reference Oils</b>					
Product		<i>Pint</i> (0.47 liter)	<i>Quart</i> (0.95 liter)	<i>Half Gallon</i> (1.89 liter)	<i>Gallon</i> (3.78 liter)
SNL-75		020035	030035	040035	050035
SNH-200		020034	030034	040034	050034
SNC-150		020032	030032	040032	050032
SNA-130		020038	030038	040048	050038
200°C-SNC	<i>"Specialty oil"</i>	020033	030033	040033	050033

<b>Foam Tendency Reference Oils</b>					
Product			<i>Quart</i> (0.95 liter)	<i>Half Gallon</i> (1.89 liter)	<i>Gallon</i> (3.78 liter)
F-100			030004	040004	050004
F-200			040004	040005	050005



Tannas Reference Oils and Catalysts  
 Container Size/Part # List  
 Instrument Specific Viscosity Standards

<b>TBS Viscometer Specialty Oils</b>					
Product	<b>1/4 Pint</b> (0.12 liter)	<b>Pint</b> (0.47 liter)		<b>Half Gallon</b> (1.89 liter)	<b>Gallon</b> (3.78 liter)
BIF-03	010001	020001			
Idling Oil		020010		040010	050010

<b>Scanning Brookfield Gelation Index Reference Oils</b>					
Product	<b>1/4 Pint</b> (0.12 liter)		<b>Quart</b> (0.95 liter)		
GIR-150	010007		030007		

<b>Fuel Injector Shear Stability Test Reference Oil</b>					
Product				<b>Half Gallon</b> (1.89 liter)	
FISST-1				040006	

<b>TEOST® 33C Reference Oils</b>					
Product		<b>Pint</b> (0.47 liter)	<b>Quart</b> (0.95 liter)		
CG-1		020002	030002		
T33C-1		020036	030036		

<b>TEOST MHT® Reference Oils</b>					
Product	<b>1/4 Pint</b> (0.12 liter)				
LDF	010011				
MDF	010014				
HDF	010009				

<b>TEOST® Instrument Calibration Oils</b>					
Product		<b>Pint</b> (0.47 liter)			
TPC-1		020044			

<b>RPVOT Reference Oil</b>					
Product		<b>Pint</b> (0.47 liter)	<b>Quart</b> (0.95 liter)	<b>Half Gallon</b> (1.89 liter)	
QMR		020028	030028	040028	
QHR		020027	030027	040027	

<b>TFOUT Reference Oils</b>					
Product	<b>1/4 Pint</b> (0.12 liter)				
TFL-60	010042				
TFH-220	010041				



## Tannas Reference Oils and Catalysts Container Size/Part # List

<b>Catalyst Packages</b>				
Product	(5 grams)	Product	<b>1 Kit</b> (~13 tests)	<b>Tube</b> (3 kits, ~39 tests)
TEOST MHT	010046	TFOUT-Catalyst "A" (IIID)	010048	010047
		TFOUT-Catalyst "B" (IIIE)	010050	010049



Tannas Co.  
4800 James Savage Rd., Midland, MI 48642 USA  
Tel: 989-496-2309 Fax: 989-496-3438  
E-mail: [tannas@savantgroup.com](mailto:tannas@savantgroup.com)  
Website: [tannasco.com](http://tannasco.com)