



Reagent TBN ASTM D2896

• Reattivo TBN ASTM D2896 • Réactif TBN ASTM D2896 • Reactivo TBN ASTM D2896 • TBN-Reagenz D2896

Classification transport

ONU: 2924
Transport Hazard class: 3
Packing group III



Danger

H226-H314-H411
P210-P280-P301+P330+P331-P303+P361+P353-
P304+P340-P310a-P305+P351+P338

Reagent TBN ASTM D2896 > RS - For analysis

RS

Refractive index at 20°C..... 1.464 - 1.469

Code	Size	Packaging	Notes
PS0423/21	2.5 l	Glass bottle	
PS0423/29	5 l	Plastic tank	
PS0423/39	10 l	Plastic tank	

Composition: 333 ml acetic acid, 667 ml chlorobenzene



Reagent TBN ASTM D4739

• Reattivo TBN ASTM D4739 • Réactif TBN ASTM D4739 • Reactivo TBN ASTM D4739 • TBN-Reagenz D4739

Classification transport

ONU: 1992
Transport Hazard class: 3
Packing group II



Danger

H225-H302-H315-H319-H351-H361d-H336-H372-
HEU301
P210-P280-P303+P361+P353-P304+P340-
P305+P351+P338-P403+P233

Reagent TBN ASTM D4739 > RS - For analysis

RS

Aspect..... Conform Density at 20°C 1.036 ÷ 1.044 Water (K.F.) ~ 1 % (m/m)

Code	Size	Packaging	Notes
526615	5 l	Plastic tank	

Composition: Bidistilled water: 0.05 L, Isopropyl alcohol: 1.650 L, Toluene: 1.650 L, Chloroform: 1.650 L



Red for oils O

• Rosso per olio O • Rouge pour l'huile O • Rojo para aceites O • Oelrot o

Synonym:

- Oil Red O
- 1-[2,5-Dimethyl-4-(2,5-dimethylphenylazo)phenylazo]-2-naphthol

$C_{26}H_{24}N_4O$
Molecular Weight: 408,5
CAS: 1320-06-5
EEC-N: 215-295-3

Red for oils O > RPE - For analysis - C.I. 26125

RPE

Description Red brick powder Identification Positive

Code	Size	Packaging	Notes
476961	25 g	Glass bottle	

Dye for lipoprotein in acetate cellulose capsule



Redox solution 220 mV at 25°C

• Soluzione Redox 220 mV a 25°C • Solution réductrice 220 mV à 25°C • Solución Redox 220 mV a 20°C • Reduktionslösung 220 mV bei 25 ° C

Redox solution 220 mV at 25°C > RS - For electrochemistry

RS

Description Yellow clear liquid Identification Positive pH at 25°C 6.95 ÷ 7.05 Redox potential at 25°C..... 215 ÷ 225 mV

Code	Size	Packaging	Notes
478032	500 ml	Glass bottle	