

SC Brenntag SRL
J23/1587/2006, RO 10751277
Comuna Chiajna, judetul Ilfov, Str. Garii, nr. 2BIS
Tel: 0214360491 Fax: 0214360422
e-mail: office@brenntag.ro
web: www.brenntag.ro

DECLARAȚIE DE CONFORMITATENr. **700002603** data **6 noiembrie 2025**

Denumire produs: ULEI DE PARAFINA PHQ BFR0020 B175KG			
Nr. Articol: 485717			
Lot furnizor: AZ25/G0345			
Lot intern Brenntag: 0000873963		Cantitate: 350 KG	Aviz de expediție: 4818877
Data fabricației: 12 iunie 2025		Data expirării: 12 iunie 2028	
Denumire produs: PALET DIN LEMN 1200x1200 mm RETURNABIL			
Nr. Articol: 466302**			
Lot furnizor: D			
Lot intern Brenntag: 0000174744		Cantitate: 1 BUC	Aviz de expediție: 4818877
Data fabricației:		Data expirării: 21 septembrie 2099	



CERTIFICATE OF ANALYSIS N. CE25/--822

PRODUCT	BFR 0020 IN FUSTI - DRUMS	BULK LOT	RAM00000020750
DESTINATION	BRENNTAG SRL	PCC	RN25000430
DELIVERY NOTE	NC25/--1335	DATE	17/07/2025
QUANTITY KG	2.100.000	SALES ORDER No.	OC25/--2428
DRIVER	VLASE VIOREL	DATE	25/06/2025
		PACKED LOT ID	AZ25/G0345
		TRAILER NUMBER	ATC- BC92 AML- BC94 AML

PARAMETERS	MEASURE UNIT	METHOD	VALUE			RESULTS
			MIN	MAX	TYP.	
Appearance		ASTM D 4176/1	C & B			C & B
Odour		-	Odourless			Odourless
Saybolt color		ASTM D 156	+30			30
Density at 15°C	Kg/mc	ASTM D 1298	865,0 →			841,0
Viscosity at 40°C	cSt	ASTM D 445	14,00	16,00		14,20
Viscosity at 100°C	cSt	ASTM D 445			3,4	3,35
Dynamic viscosity (20 °C)	mPa*s	Pharmacopoeias	25,0	35,0		26,1
Flash point COC	°C	ASTM D 93	180			192
Pour point	°C	ASTM D 97	-12			-15
Neutralization number	mgKOH/g	ASTM D 974	0,01			0,005
Total sulfur	mg/kg	ASTM D 2622	5			<5
Polycyclic Aromatic Hydrocarbons		Pharmacop./ASTM D 2289	Passes test			Passes test
Readily carbonisable substance		Pharmacop./ASTM D 565	Passes test			Passes test
Solid paraffins		Pharmacopoeias	Passes test			Passes test
Acidity or alkalinity		Pharmacopoeias	Passes test			Passes test

Notes P.O.N. 4570119134
 MANUFACTURE DATE: 12/06/2025
 Shelf life: 36 months, preserved in a covered, not wet, lightless place, far from heating sources (max 30°C) and from pollutants (dust, etc.).
 Meets all the pharmacopoeias requirements.