

WHITE SPIRIT
(ST 3 / 2001)
Custom code: **2710. 11.21**

TECHNICAL SPECIFICATIONS:

CHARACTERISTICS	TECHNICAL CONDITIONS	TEST METHOD		
		STAS	ISO	ASTM
0	1	2	4	5
Relative density at 15°C, max., Kg/dm ³	0,810	35-81	3675	D 1298/85
Flash point AP, min., °C	30	SR ISO 13736	13736	D 93/97
Distillation: Initial boiling point, °C, max. % vol., up to 200°C,min. Residue + loss % max	165 90 2	SR ISO 3405	3405-98	D 86/96
Xylene relative volatility	2...7	44-84	-	-
Water and mechanical impurities	absence	24/1-89	3734	D 1796/97
Mineral acidity and alkalinity	absence	22-64	-	D 664/95
Aromatics hidrocarbons % max	22	25-67	3837/93	D 1319/95
Sulphur, max.	0,05	SR ISO 8754	8754/96	D 4294/90
Saybolt colour, min	20	34-67	-	D 156/94
Copper strip corrosion	negative	SR ISO 2160	2160-95	D130/94

GENERAL DESCRIPTION:

Present specification are referring to the WHITE SPIRIT produced from oil fractions, under technical norm ST 3 /2001.

APLICATIONS:

This product is used as solvent in dye and varnish industry, for insecticides conditioning, in chemical industry, etc..

End users are sole responsible for not using the product in accordance with producer's prescriptions and import country legislation in force.

PACKAGING – STORAGE:

The packaging, marking and storage shall be made as per stipulations of Romanian standard STAS 4225/79

SAFETY MEASURES:

Product is delivered only in clean suitable means of transportation, each lot being accompanied by quality and quantity certificates. Quality is guaranteed for 12 (twelve) months starting from producing date.

As product is flammable, usual caution measures of fire prevention have to be taken when handling and storing this product.

Note: The info in this technical sheet is valid until the 31st of December, 2007. Please contact STEAUA ROMANA REFINERY in order to see if the document has been revised .