

TECHNICAL DATA SHEET

TDS 105				
Revision:	Date:	Page:		
04	04/22/2022	1/1		

SOLVENTE 820 T

Solvent obtained by distillation of Gum Turpentine.

VERIFICATIONS					
Characteristics	UN	Specification / Tolerance	Method		
Apha Color	-	60 max.	ML SC 015		
Specific Gravity (20°C)	g/cm³	0.830 - 0.870	ML SC 013		
Acid Number	mgKOH/g	0.5 max	ML SC 003		
Refractive Index (20°C)	-	1.4600 - 1.4800	ML SC 014		
Humidity	%	0.5 max	ML SC 025		
* Dipentene	%	6.0 - 8.0	ML SC 026		
* alpha pinene	%	1.5 – 6.0	ML SC 026		
* beta pinene	%	3.5 – 12.0	ML SC 026		
* beta phellandrene	%	30.0 – 40.0	ML SC 026		
* p-cymene	%	16.0 – 27.0	ML SC 026		

^{*} The sporadic analyzed parameters above do not characterize the product and should be taken only as reference.

APPLICATIONS

- ✓ Industrial degreasers;
- ✓ Solvent for the ink industry.

BENEFITS

- ☑ Degreasers;
- ☑ Odor masking agent.

PACKAGING				
Туре	Size	Shelf life		
Lined steel drums	170 Kg	06 months		
Isotanks (in bulk)	-	12 months		

DISCLAIMER

To prevent accidents and environmental impacts, please check the product SDS.

We request our customers to test our products before using them on industrial scale. The user of our products bears the responsibility of determining their suitability for a particular application or formulation or determining that the products or their use do not infringe any intellectual property. We do not assume any responsibility or warranty, expressed or implied, resulting from handling, usage and storage whether performed according to the instructions contained in this document, whether used alone or

storage whether performed according to the instructions contained in this document, whether used alone or in combination with other products. The buyer assumes all responsibility and liability for loss or damage arising from the handling and use of our products, either alone or in combination with other products.

Elaborated: Vitor Salvador	Revised: Rafaela Silva / Sérgio Ribeiro	Approved: Vitor Salvador
----------------------------	--	--------------------------