

PRODUCT DATA SHEET

ILCO-MIN 8010 TD

A) Application: e.g. basic material

B) Appearance: -

C) Chemical Description: Tallow amine, hydrogenated, distilled

Product Specification				
Parameter*	Unit	Method	Limits	Typical Value**
Primary Amine	[%]	DHWN-A 1826/AOCS Tf 2a- 64	Min. 98	
Secondary Amine	[%]	DHWN-A 1826/AOCS Tf 2a- 64	Max. 1	
Amine Value	[mgKOH/g]	DHWN-A 1825/AOCS Tf 1a- 64	Min. 210	
Colour APHA		DIN EN ISO 6271- 1 / AOCS Ea 9-65	Max. 50	
Water content	[%]	DIN 51777/T1/K. Fischer	Max. 0,5	
Iodine Value	$[gI_2/100g]$	DHWN-A 1856 (GC)	Max. 5	
C-Distribution		GC		
< C 16	[%]			5
C 16	[%]			30
C 18	[%]			64
> C 18	[%]			1

Remarks

^{**=} Statistical Mean out of different batches

Other Data – not relevant for the specification-				
Parameter	Unit	Method	Values	
Average Molecular	[g/mol]	Calculated	263	
Weight Primary Amine				
Density@ 70 °C	[g/ml]	DIN 51 757	0,79	
Soldification range	[°C]	DIN ISO 3841/AOCS Cc 12-59	~ 44	

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^{* =} Data will be determined on each batch and will be on the CoA