

Specification

Date: 05.04.2018

Version:
GMID: 210492
Material: n-Pentane 95%
125 KG LINED STEEL DRUM 1A1

Feature	Units	Limits		Method
		Minimum	Maximum	
Color Appearance	clear & colorless	-	5	DIN EN ISO 6271:2005-03 Visual
Density @ 15degC	kg/m ³	630,0	634,0	ISO 12185:1996
n-Pentane	% w	95,0	-	DIN 51405:2004-01
Aromatics	mg/kg	-	10	DIN 51405:2004-01
Nonvolatile Matter per 100mL	mg	-	1	ASTM D1353:2013
Acid Wash Color		-	0	ASTM D848:2014

For inquiries please contact Customer Service or local Sales

**Haltermann Carless
Deutschland GmbH**
Schlengendeich 17
21107 Hamburg
Deutschland
Phone: + 49 40 33318-0
de@h-c-s-group.com

**Haltermann Carless
UK Ltd.**
Grove House
Guildford Road
Leatherhead · Surrey KT22 9DF
United Kingdom
Phone: + 44 1372 360000
uk@h-c-s-group.com

**Haltermann Carless
France S.A.S**
Zone d'Activités de la
Baudrière n°1
27520 Bourgheroulde
France
Phone: +33 2 32 13 14 50
france@h-c-s-group.com

**Haltermann Carless
US Inc.**
22102 Highway 6,
Manvel, TX 77578
United States
Phone: +1 832 237 0500
us@h-c-s-group.com

This specification has been generated from our business system and lists those properties that our company evaluates in conducting batch selection decisions. This specification may contain typical properties and their typically expected values. This specification may not cover your entire specification or your specific requirements. The information contained in this specification is believed to be accurate and current as of the date of publication. It is the sole responsibility of the customer to determine whether the product is appropriate and suitable for the customer's specific use. The HCS Group and its affiliates and subsidiaries make no warranties, express or implied regarding the product or any information contained herein. The applicable Safety Data Sheet should be viewed before handling any HCS Group product. The HCS Group and its affiliates and subsidiaries disclaim any liability against infringement of any patent by reason of the customer's use of any HCS Group products in combination with other materials or any process.