# CHLORINATED PARAFFINS

# Vantage

Vantage Leuna offers a variety of chlorinated paraffins. Medium chained chlorinated paraffins (MCCPs) are based on hydrocarbons with a chain length ranging C14 to C17, long chained chlorinated paraffins (LCCPs) C17 to C30, respectively. Varying the chlorine content and adding stabilizers, we are able to offer the product grade suitable for your specific use case.

Some processes demand MCCPs with low viscosity, meeting this requirement Vantage Leuna provides the NV-range. For use cases where even more stable chlorinated paraffins are needed, we offer MCCPs and LCCPs with high performance stabilizers, these products are marked with an S or K. Consequently, Vantage Leuna's chlorinated paraffin portfolio covers a variety of applications, including flame retardants or plasticizers, metal working fluids and leather additives.

#### FEATURES

- Increase flame retardancy of PVC, rubbers, inks & paints, adhesives and surface coatings
- Film forming ability in extreme pressure conditions
- High temperature stability
- Enhance plasticizing effects of primary plasticizers
- Provide high light-fastness of leather while giving a dry feel surface finish
- Strong binding to leather
- Improve corrosion and weather resisting properties

APPLICATIONS

- Fat liquors in leather processing
- Rubber additive in high density conveyor belts, tires & polyurethane foams
- Profiles for fire-proof doors
- Bellows for metro, buses and trains
- Industrial metal working fluids for cutting, stamping, machining and drilling
- Solvent in carbonless copy paper
- Flame retarding, water proofing and rot preventing textile finishes

## Medium Chained Chlorinated Paraffins MCCPs

CAS-Number	85535-85-9							
Brand name	Appearance @25 °C	Chlorine content [%]	Dynamic viscosity @20 °C [mPa•s]	Dynamic viscosity @60 °C [mPa·s]	Density [kg/m³]	Bulk	IBC	Steel-drum
CP 40 liquid NV	Liquid	40-43	75-150	-	1,09-1,14 <mark>(</mark> A)	•	٠	٠
CP 40 liquid NV-S	Liquid	40-43	75-150	-	1,11-1,15 <mark>(A)</mark>	•	٠	•
CP 45 liquid	Liquid	45-47	250-350	-	1,15-1,20 <mark>(</mark> A)	•	٠	٠

### Medium Chained Chlorinated Paraffins MCCPs

CAS-Number

CAS-Number	85535-85-9							
Brand name	Appearance @25 °C	Chlorine content [%]	Dynamic viscosity @20 °C [mPa•s]	Dynamic viscosity @60 °C [mPa•s]	Density [kg/m³]	Bulk	IBC	Steel-drum
Hordalub® 80 EM	Liquid	49-51	1000-1400	-	1,21-1,24 <mark>(</mark> A)	•	٠	•
Hordalub® 80 EM-S	Liquid	50-52	900-1400	-	1,19-1,24 <mark>(A)</mark>	•	٠	•
CP 52 liquid	Liquid	50-54	2250-3750	-	1,24-1,29 <mark>(</mark> A)	•	٠	•
CP 52 liquid NV	Liquid	48-52	1200-1900	-	1,22-1,27 <mark>(A)</mark>	•	٠	•
Hordalub® 260	Liquid	51-55	-	130-190	1,25-1,30 <mark>(B)</mark>	-	٠	•
Hordalub® 260 K	Liquid	51-55	-	130-190	1,23-1,28 <mark>(B)</mark>	-	٠	•
Hordaflex® SP	Liquid	54-56	-	260-320	1,28-1,32 <mark>(B)</mark>	•	٠	•
Hordaflex <sup>®</sup> SP-S	Liquid	53-56	-	280-370	1,27-1,32 <mark>(B)</mark>	•	٠	•
Hordaflex <sup>®</sup> LC 70	Highly viscous	58-62	-	1500-2200	1,37-1,43 <mark>(B)</mark>	-	-	•
CP 135	Highly viscous	59-63	-	2700-5000	1,39-1,44 <mark>(B)</mark>	-	-	•
CP 137	Highly viscous	55-63	-	2200-4500	1,37-1,42 <mark>(B)</mark>	-	-	•

#### Long Chained Chlorinated Paraffins LCCPs

CAS-Number	63449-39-8							
Brand name	Appearance @25 °C	Chlorine content [%]	Dynamic viscosity @20 °C [mPa·s]	Dynamic viscosity @60 °C [mPa•s]	Density [kg/m³]	Bulk	IBC	Steel-drum
CP 30 liquid	Liquid	27-29	90-150	-	1,00-1,04 (A)	•	٠	•
CP 35 liquid	Liquid	35-37	150-450	-	1,04-1,11 <mark>(A</mark> )	•	٠	•
CP 40 liquid	Liquid	39-42	700-1300	-	1,11-1,16 <mark>(</mark> A)	•	٠	•
CP 50 liquid	Liquid	42-44	3700-6200	-	1,15-1,25 (A)	•	٠	•
Hordaflex <sup>®</sup> LC 50	Liquid	41-47	-	360-480	1,15-1,22 <mark>(B)</mark>	•	٠	•
CP 112	Liquid	44-49	-	360-480	1,17-1,22 <mark>(B)</mark>	•	٠	•

### (A) @20 °C (B) @60 °C

The information provided in this document is based on the present state of our knowledge and experience. It is intended as a general description of our products and their possible applications. We reserve the right to make changes to this document and the contained information about our products and their applications. This information implies no liability or other legal responsibility, especially no warranty or guaranty is implied. Any customer is not exempted from the responsibility to inspect and test incoming goods carefully and to determine the suitability of Vantage Leuna's product for its particular application. All our business transactions are governed exclusively by our General Business Conditions, that can be found on our website.

Vantage Leuna GmbH | Am Haupttor, Gebäude 7302 | 06237 Leuna | Telefon: +49 (0)3461 43 43 87 | E-Mail: leuna@vantagegrp.com