



#### **CERECLOR**

GRADE: 'CERECLOR' S52 - C14-17

**SPEC REF**: S/CER S52 **DATE**: 10/10/2001

# **CERECLOR Sales - Generic Specification**

## **APPEARANCE**

Clear mobile liquid free from visible foreign matter. Test method - Visual inspection

## **SPECIFICATION DETAILS**

Analyte	Units	Lower Limit	Upper Limit	Method / Comments
Colour	Hazen		175	Test Method ASTM D1209
Density at 25°C	g/ml	1.230	1.270	Test Method ASTM D4052 (France), ASTM D1475 (UK)
Viscosity at 25°C	poise	10	20	Test Method ASTM D445
Total Chlorine	% w/w	50	53	Test Method MB 005 (France), CK/CER/12A (UK)

#### **Additional Comments**

Medium Chain Chlorinated Paraffin (MCCP) produced from C14-17 paraffin feedstock.

## **QA Status**

INOVYN ChlorVinyls' CERECLOR™ manufacturing sites are registered to ISO9001 & ISO14001.

INOVYN ChlorVinyls Limited Runcorn Site HQ South Parade PO Box 9 Runcorn Cheshire WA7 4JE United Kingdom

 $\mathsf{INOVYN}^\mathsf{TM}$  is a trademark of INOVYN ChlorVinyls Limited.

NORVINYL<sup>™</sup> and PEVIKON<sup>™</sup> are trademarks of INOVYN ChlorVinyls Limited and/ or INOVYN Newton Aycliffe Limited.

 $\label{eq:KERLING} \textbf{XERLING}^{\tiny{SI}} \text{ and the K Logo}^{\tiny{SI}} \text{ are trademarks of INOVYN ChlorVinyls Limited/ Polymer Holdings AS/ Kerling Plc.} \\ \textbf{SOLVIN@} \text{ is a trademark of Solvay SA and is licensed to INOVYN for use.} \\ \textbf{VINYLOOP@} \text{ is a trade mark, the property of Vinyloop Ferrara S.p.a.} \\$ 

