

## Suggested Product End-Uses for Shell NEODOL® Alcohols

The information found in this table is the first step towards helping you determine the Shell NEODOL product that is the best fit for your formulation.

Suggested Product End-Uses for Shell NEODOL Alcohols

SHELL NEODOL ALCOHOLS	91	1	23	25	45	135
Household Products						
All Purpose Cleaner			•	•	•	•
Multi-functional Laundry Products			•	•	•	•
Dishwash Liquids			•	•	•	•
Prespotters			•	•	•	•
Laundry Liquids			•	•	•	•
Laundry Powders			•	•	•	•
Industrial Process & Formulation Aids						
Foaming Control Agents	•	•	•	•	•	•
Metal Rolling Oils		•	•	•		•
Oil Field Chemicals						
Textile Applications	•	•	•	•		•
Chemical Intermediates						
Amines	•	•	•	•	•	•
Specialty Surfactants	•	•	•	•	•	•

- Shell NEODOL product used directly
- Shell NEODOL product used as raw material

Shell Chemical LP
150 North Dairy Ashford
Houston, Texas 77079
USA

Internet <a href="http://www.shell.com/chemicals">http://www.shell.com/chemicals</a>

## Disclaimer

The information contained in this publication is to the best of our knowledge true and accurate, but any recommendations or suggestions that may be made are without guarantee since the conditions of use are beyond our control. Furthermore, nothing contained herein shall be construed as a recommendation to use any product in conflict with existing patents covering any material or its use.

Neither the whole nor any part of this document may be reproduced, stored in any retrieval system or transmitted in any form or by any means without the prior written consent of the owner.

## Shell Chemicals

The term 'Shell Chemicals' collectively refers to individual Shell Group companies engaged in the chemicals business throughout the world. These are separate and distinct entities. The collective expressions 'Shell' and 'Shell Chemicals' herein may be used for convenience where reference is made in general to those companies or where no useful purpose is served by identifying any particular company or companies.

Updated May 2022